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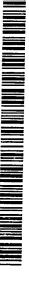
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(54) Title: HUMAN GENOME-DERIVED SINGLE EXON NUCLEIC ACID PROBES USEFUL FOR ANALYSIS OF GENE EXPRESSION IN HUMAN BREAST AND HBL 100 CELLS

(57) Abstract: A single exon nucleic acid microarray comprising a plurality of single exon nucleic acid probes for measuring gene expression in a sample derived from human HBL 100 cells is described. Also described are single exon nucleic acid probes expressed



HUMAN GENOME-DERIVED SINGLE EXON NUCLEIC ACID PROBES USEFUL FOR ANALYSIS OF GENE EXPRESSION IN HUMAN BREAST AND HBL 100 CELLS

#### 5 CROSS REFERENCE TO RELATED APPLICATIONS

The present application is a continuation-in-part of U.S. patent application serial nos. 09/632,366, filed August 3, 2000 and 09/608,408, filed June 30, 2000; claims the

10 benefit under 35 U.S.C. s 119(e) of U.S.provisional patent application serial nos. 60/236,359, filed September 27, 2000, 60/234,687, filed September 21, 2000, 60/207,456, filed May 26, 2000, and 60/180,312, filed February 4, 2000; and further claims the benefit under 35 U.S.C. s 119(a) of

15 UK patent application no. 0024263.6, filed October 4, 2000, the disclosures of which are incorporated herein by reference in their entireties.

REFERENCE TO SEQUENCE LISTING AND INCORPORATION BY
20 REFERENCE THEREOF

The present application includes a Sequence Listing in electronic format, filed pursuant to PCT Administrative Instructions 801 - 806 on a single CD-R disc, in triplicate, containing a file named pto\_HBL100.txt, created 24 January 2001, having 11,029,597 bytes. The Sequence Listing contained in said file on said disc is incorporated herein by reference in its entirety.

#### 30 Field of the Invention

The present invention relates to genome-derived single exon microarrays useful for verifying the expression of regions of genomic DNA predicted to encode protein. In particular, the present invention relates to unique genome-

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derived single exon nucleic acid probes expressed in human HBL 100 cells and single exon nucleic acid microarrays that include such probes.

# 5 Background of the Invention

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For almost two decades following the invention of general techniques for nucleic acid sequencing, Sanger et al., Proc. Natl. Acad. Sci. USA 70(4):1209-13 (1973); Gilbert et al., Proc. Natl. Acad. Sci. USA 70(12):3581-4 10 (1973), these techniques were used principally as tools to further the understanding of proteins - known or suspected - about which a basic foundation of biological knowledge had already been built. In many cases, the cloning effort that preceded sequence identification had 15 been both informed and directed by that antecedent biological understanding.

For example, the cloning of the T cell receptor for antigen was predicated upon its known or suspected cell type-specific expression, by its suspected membrane 20 association, and by the predicted assembly of its gene via T cell-specific somatic recombination. Subsequent sequencing efforts at once confirmed and extended understanding of this family of proteins. Hedrick et al., Nature 308 (5955):153-8 (1984).

More recently, however, the development of high throughput sequencing methods and devices, in concert with large public and private undertakings to sequence the human and other genomes, has altered this investigational paradigm: today, sequence information often precedes 30 understanding of the basic biology of the encoded protein product.

One of the approaches to large-scale sequencing is predicated upon the proposition that expressed sequences - that is, those accessible through isolation of 35 mRNA - are of greatest initial interest. This "expressed

sequence tag" ("EST") approach has already yielded vast amounts of sequence data (see for example Adams et al., Science 252:1651 (1991); Williamson, Drug Discov. Today 4:115 (1999)). For nucleic acids sequenced by this approach, often the only biological information that is known a priori with any certainty is the likelihood of biologic expression itself. By virtue of the species and tissue from which the mRNA had originally been obtained, most such sequences are also annotated with the identity of the species and at least one tissue in which expression appears likely.

More recently, the pace of genomic sequencing has accelerated dramatically. When genomic DNA serves as the initial substrate for sequencing efforts, expression cannot be presumed; often the only a priori biological information about the sequence includes the species and chromosome (and perhaps chromosomal map location) of origin.

With the ever-accelerating pace of sequence accumulation by directed, EST, and genomic sequencing

20 approaches — and in particular, with the accumulation of sequence information from multiple genera, from multiple species within genera, and from multiple individuals within a species — there is an increasing need for methods that rapidly and effectively permit the functions of nucleic

25 sequences to be elucidated. And as such functional information accumulates, there is a further need for methods of storing such functional information in meaningful and useful relationship to the sequence itself; that is, there is an increasing need for means and

30 apparatus for annotating raw sequence data with known or predicted functional information.

Although the increase in the pace of genomic sequencing is due in large part to technological changes in sequencing strategies and instrumentation, Service, Science 280:995 (1998); Pennisi, Science 283: 1822-1823 (1999),

there is an important functional motivation as well.

While it was understood that the EST approach would rarely be able to yield sequence information about the noncoding portions of the genome, it now also appears the EST approach is capable of capturing only a fraction of a genome's actual expression complexity.

For example, when the C. elegans genome was fully sequenced, gene prediction algorithms identified over 19,000 potential genes, of which only 7,000 had been found by EST sequencing. C. elegans Sequencing Consortium, Science 282:2012 (1998). Analogously, the recently completed sequence of chromosome 2 of Arabidopsis predicts over 4000 genes, Lin et al., Nature, 402:761 (1999), of which only about 6% had previously been identified via EST sequencing efforts. Although the human genome has the 15 greatest depth of EST coverage, it is still woefully short of surrendering all of its genes. One recent estimate suggests that the human genome contains more than 146,000 genes, which would at this point leave greater than half of 20 the genes undiscovered. It is now predicted that many genes, perhaps 20 to 50%, will only be found by genomic sequencing.

There is, therefore, a need for methods that permit the functional regions of genomic sequence — and 25 most importantly, but not exclusively, regions that function to encode genes — to be identified.

Much of the coding sequence of the human genome is not homologous to known genes, making detection of open reading frames ("ORFs") and predictions of gene function difficult. Computational methods exist for predicting coding regions in eukaryotic genomes. Gene prediction programs such as GRAIL and GRAIL II, Uberbacher et al., Proc. Natl. Acad. Sci. USA 88(24):11261-5 (1991); Xu et al., Genet. Eng. 16:241-53 (1994); Uberbacher et al.,

reliability of calling exons from genomic sequence.

Ansari-Lari et al., Genome Res. 8(1):29-40 (1998)

al., Nucl. Acids. Res. 22:5156-63 (1994); Solovyev et al.,
Ismb 5:294-302 (1997); and GENESCAN, Burge et al., J. Mol.
Biol. 268:78-94 (1997), predict many putative genes without
known homology or function. Such programs are known,
however, to give high false positive rates. Burset et al.,
Genomics 34:353-367 (1996). Using a consensus obtained by
a plurality of such programs is known to increase the

Identification of functional genes from genomic data remains, however, an imperfect art. For example, in reporting the full sequence of human chromosome 21, the Chromosome 21 Mapping and Sequencing Consortium reports that prior bioinformatic estimates of human gene number may need to be revised substantially downwards. Nature 405:311-199 (2000); Reeves, Nature 405:283-284 (2000).

Thus, there is a need for methods and apparatus that permit the functions of the regions identified bioinformatically — and specifically, that permit the expression of regions predicted to encode protein — readily to be confirmed experimentally.

Recently, the development of nucleic acid microarrays has made possible the automated and highly parallel measurement of gene expression. Reviewed in

25 Schena (ed.), DNA Microarrays: A Practical Approach
(Practical Approach Series), Oxford University Press (1999)
(ISBN: 0199637768); Nature Genet. 21(1)(suppl):1 - 60
(1999); Schena (ed.), Microarray Biochip: Tools and
Technology, Eaton Publishing Company/BioTechniques Books
30 Division (2000) (ISBN: 1881299376).

It is common for microarrays to be derived from cDNA/EST libraries, either from those previously described in the literature, such as those from the I.M.A.G.E. consortium, Lennon et al., Genomics 33(1):151-2 (1996), or from the construction of "problem specific" libraries

targeted at a particular biological question, R.S. Thomas et al., Cancer Res. (in press). Such microarrays by definition can measure expression only of those genes found in EST libraries, and thus have not been useful as probes for genes discovered solely by genomic sequencing.

The utility of using whole genome nucleic acid microarrays to answer certain biological questions has been demonstrated for the yeast Saccharomyces cerevisiae. De Risi et al., Science 278:680 (1997). The vast majority of yeast nuclear genes, approximately 95% however, are single exon genes, i.e., lack introns, Lopez et al., RNA 5:1135-1137 (1999); Goffeau et al., Science 274:563-67 (1996), permitting coding regions more readily to be identified. Whole genome nucleic acid microarrays have not generally been used to probe gene expression from more complex eukaryotic genomes, and in particular from those averaging more than one intron per gene.

Diseases of the breast are a significant cause of human morbidity and mortality. Increasingly, genetic

20 factors are being found that contribute to predisposition, onset, and/or aggressiveness of most, if not all, of these diseases. Although mutations in single genes have been identified as causative for some diseases of the breast, for the most part these disorders are believed to have

25 polygenic etiologies. There is a need for methods and apparatus that permit prediction, diagnosis and prognosis of diseases of the human breast, particularly those diseases with polygenic etiology.

#### 30 Summary of the Invention

The present invention solves these and other problems in the art by providing methods and apparatus for predicting, confirming, and displaying functional information derived from genomic sequence. The present

invention also provides apparatus for verifying the expression of putative genes identified within genomic sequence.

In particular, the invention provides novel

5 genome-derived single exon nucleic acid microarrays useful
for verifying the expression of putative genes identified
within genomic sequence.

The present invention also provides compositions and kits for the ready production of nucleic acids identical in sequence to, or substantially identical in sequence to, probes on the genome-derived single exon microarrays of the present invention.

Accordingly, in a first aspect of the invention, there is provided a spatially-addressable set of single exon nucleic acid probes for measuring gene expression in a sample derived from human Breast, comprising a plurality of single exon nucleic acid probes according to any one of the nucleotide sequences set out in SEQ ID NOs: 1 - 5,074 or a complementary sequence, or a portion of such a sequence.

By plurality is meant at least two, suitably at least 20, most suitably at least 100, preferably at least 1000 and, most preferably, upto 5000.

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In one embodiment of the first aspect, each of said plurality of probes is separately and addressably amplifiable.

In an alternative embodiment, each of said plurality of probes is separately and addressably isolatable from said plurality.

In a preferred embodiment, each of said plurality of probes is amplifiable using at least one common primer. Preferably, each of said plurality of probes is amplifiable using a first and a second common primer.

In yet another embodiment, said set of single exon nucleic acid probes comprises between 50 - 20,000 probes, for example, 50 - 5000.

Suitably, said set of single exon nucleic acid probes comprises at least 50 - 1000 discrete single exon nucleic acid probes having a sequence as set out in any of SEQ ID NOS.: 1 - 10,058 or a complimentary sequence, or a portion of such a sequence.

Preferably, the average length of the single exon nucleic acid probes is between 200 and 500 bp. It is preferred that the average length should be at least 200bp, suitably at least 250bp, most suitably at least 300bp, preferably at least 400bp and, most preferably, 500 bp.

In another embodiment, the single exon nucleic acid probes lack prokaryotic and bacteriophage vector sequence. It is preferred that at least 50%, suitably at least 60%, most suitably at least 70%, preferably at least 75%, more preferably at least 80, 85, 90, 95 or 99% of said single exon nucleic acid probes lack prokaryotic and bacteriophage vector sequence.

In another preferred embodiment, said single exon nucleic acid lack homopolymeric stretches of A or T. It is preferred that at least 50%, suitably at least 60%, most suitably at least 70%, preferably at least 75%, more preferably at least 80, 85, 90, 95 or 99% of said single exon nucleic acid probes lack homopolymeric stretches of A or T.

25 Preferably, a spatially-addressable set of single exon nucleic acid probes in accordance with the first aspect of the invention is is addressably disposed upon a substrate.

Suitable substrates include a filter membrane

30 which may, preferably, be nitrocellulose or nylon. The
nylon may preferably, be positively-charged. Other suitable
substrates include glass, amorphous silicon, crystalline
silicon, and plastic. Further suitable materials include
polymethylacrylic, polyethylene, polypropylene,

35 polyacrylate, polymethylmethacrylate, polyvinylchloride,

polytetrafluoroethylene, polystyrene, polycarbonate, polyacetal, polysulfone, celluloseacetate, cellulosenitrate, nitrocellulose, and mixtures thereof.

In a second aspect of the invention, there is 5 provided a microarray comprising a spatially addressable set of single exon nucleic acid probes in accordance with the first aspect of the invention.

In one embodiment, a genome-derived single-exon microarray is packaged together with such an ordered set of 10 amplifiable probes corresponding to the probes, or one or more subsets of probes, thereon. In alternative embodiments, the ordered set of amplifiable probes is packaged separately from the genome-derived single exon microarray.

In another aspect, the invention provides genome-15 derived single exon nucleic acid probes useful for gene expression analysis, and particularly for gene expression analysis by microarray. In particular embodiments of this aspect, the present invention provides human single-exon 20 probes that include specifically-hybridizable fragments of SEQ ID Nos. 5,075 - 10,058, wherein the fragment hybridizes at high stringency to an expressed human gene. particular embodiments, the invention provides single exon probes comprising SEQ ID Nos. 1 - 5,074.

Accordingly, in a third aspect of the invention, there is provided a single exon nucleic acid probe for measuring human gene expression in a sample derived from human Breast which is a nucleic acid molecule comprising a nucleotide sequence as set out in any of SEQ ID NOs.: 1 -30 5,074 or a complementary sequence or a fragment thereof wherein said probe hybridizes at high stringency to a nucleic acid expressed in the human Breast.

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In one embodiment, a single exon nucleic acid probe in accordance with the third aspect comprises a nucleotide sequence as set out in any of SEQ ID NOs.: 5,075

- 10,058 or a complementary sequence or a fragment thereof.

In a fourth aspect of the invention, there is provided a single exon nucleic acid probe for measuring human gene expression in a sample derived from human Breast which is a nucleic acid molecule having a sequence encoding a peptide comprising a peptide sequence as set out in any of SEQ ID NOs.: 10,059 - 15,009 or a complementary sequence or a fragment thereof wherein said probe hybridizes at high stringency to a nucleic acid expressed in the human Breast.

Preferably, a single exon nucleic acid probe in accordance with the third or fourth aspects of the invention comprises between at least 15 and 50 contiguous nucleotides of said SEQ ID NO:. It is preferred that the single exon nucleic acid probe comprises at least 15, suitably at least 20, more suitably at least 25 or preferably at least 50 contiguous nucleotides of said SEQ ID NO:.

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In another preferred embodiment, a single exon nucleic acid probe in accordance with the third or fourth aspects of the invention is between 3kb and 25kb in length. It is preferred that said probe is no more than 3kb, suitably no more than 5kb, more suitably no more than 10kb, preferably 15kb, more preferably 20kb or, most preferably, no more than 20kb in length.

Preferably, a single exon nucleic acid probe in accordance with either the fifth or sixth aspect of the invention is DNA, preferably single-stranded DNA, RNA or PNA.

In another embodiment of either the third or

fourth aspect of the invention, a single exon nucleic acid

probe is detectably labeled. Suitable detectable labels

include a radionuclide, a fluorescent label or a first

member of a specific binding pair. Suitable fluorescent

labels include dyes such as cyanine dyes, preferably Cy3

and Cy5 although other suitable dyes will be known to those

skilled in the art.

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In a particularly preferred embodiment, a single exon nucleic acid probe in accordance with either the third or fourth aspect of the invention lacks prokaryotic and bacteriophage vector sequence. In yet another embodiment, a single exon nucleic acid probe in accordance with either the third or fourth aspect of the invention lacks homopolymeric stretches of A or T.

In a fifth aspect of the invention, there is provided an amplifiable nucleic acid composition, comprising:

the single exon nucleic acid probe in accordance with either of the third or fourth aspects of the invention; and at least one nucleic acid primer;

wherein said at least one primer is sufficient to prime enzymatic amplification of said probe.

In an sixth aspect of the invention, there is provided a method of measuring gene expression in a sample derived from human Breast, comprising:

contacting the single exon microarray in accordance with the second aspect of the invention, with a first collection of detectably labeled nucleic acids, said first collection of nucleic acids derived from mRNA of human Breast; and then

25 measuring the label detectably bound to each probe of said microarray.

In a seventh aspect of the invention, there is provided a method of identifying exons in a eukaryotic genome, comprising:

algorithmically predicting at least one exon from genomic sequence of said eukaryote; and then

detecting specific hybridization of detectably labeled nucleic acids to a single exon probe,

wherein said detectably labeled nucleic acids are derived from mRNA from the Breast of said eukaryote, said

probe is a single exon probe having a fragment identical in sequence to, or complementary in sequence to, said predicted exon, said probe is included within a single exon microarray in accordance with the first aspect of the invention, and said fragment is selectively hybridizable at high stringency.

In a eighth aspect of the invention, there is provided a method of assigning exons to a single gene, comprising:

identifying a plurality of exons from genomic sequence in accordance with the seventh aspect of the invention; and then

measuring the expression of each of said exons in a plurality of tissues and/or cell types using

15 hybridization to single exon microarrays having a probe

wherein a common pattern of expression of said exons in said plurality of tissues and/or cell types indicates that the exons should be assigned to a single gene.

. with said exon,

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In an ninth aspect of the invention, there is provided a nucleic acid sequence as set out in any of SEQ ID NOs: 1 - 10,058 wherein said sequence encodes a peptide.

In a tenth aspect of the invention, there is 25 provided a peptide encoded by a sequence comprising a sequence as set out in any of SEQ ID NOs: 5,075 - 10,058, or a complementary sequence or coding portion thereof.

In a preferred embodiment, a peptide may be encoded by a sequence comprising a sequence set out in any of SEQ ID NOS.: 1 -5,074.

In a further aspect, the invention provides peptides comprising an amino acid sequence translated from the DNA fragments, said amino acid sequences comprising SEQ ID NOS.: 10,059 - 15,009.

Accordingly in a eleventh aspect of the invention

there is provided a peptide comprising a sequence as set out in any of SEQ ID NOs: 10,059 - 15,009, or fragment thereof.

In another aspect, the invention provides means

for displaying annotated sequence, and in particular, for
displaying sequence annotated according to the methods and
apparatus of the present invention. Further, such display
can be used as a preferred graphical user interface for
electronic search, query, and analysis of such annotated
sequence.

# Detailed Description of the Invention

### 15 Definitions.

As used herein, the term "microarray" and phrase "nucleic acid microarray" refer to a substrate-bound collection of plural nucleic acids, hybridization to each of the plurality of bound nucleic acids being separately detectable. The substrate can be solid or porous, planar or non-planar, unitary or distributed.

As so defined, the term "microarray" and phrase
"nucleic acid microarray" include all the devices so called
in Schena (ed.), DNA Microarrays: A Practical Approach

25 (Practical Approach Series), Oxford University Press (1999)
(ISBN: 0199637768); Nature Genet. 21(1)(suppl):1 - 60
(1999); and Schena (ed.), Microarray Biochip: Tools and
Technology, Eaton Publishing Company/BioTechniques Books
Division (2000) (ISBN: 1881299376). As so defined, the

30 term "microarray" and phrase "nucleic acid microarray"
further include substrate-bound collections of plural
nucleic acids in which the nucleic acids are distributably
disposed on a plurality of beads, rather than on a unitary
planar substrate, as is described, inter alia, in Brenner

25 et al., Proc. Natl. Acad. Sci. USA 97(4):166501670 (2000);

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in such case, the term "microarray" and phrase "nucleic acid microarray" refer to the plurality of beads in aggregate.

As used herein with respect to a nucleic acid 5 microarray, the term "probe" refers to the nucleic acid that is, or is intended to be, bound to the substrate; in such context, the term "target" thus refers to nucleic acid intended to be bound thereto by Watson-Crick complementarity. As used herein with respect to solution 10 phase hybridization, the term "probe" refers to the nucleic acid of known sequence that is detectably labeled.

As used herein, the expression "probe comprising SEQ ID NO.", and variants thereof, intends a nucleic acid probe, at least a portion of which probe has either (i) the sequence directly as given in the referenced SEQ ID NO., or (ii) a sequence complementary to the sequence as given in the referenced SEQ ID NO., the choice as between sequence directly as given and complement thereof dictated by the requirement that the probe hybridize to mRNA.

As used herein, the term "open reading frame" and the equivalent acronym "ORF" refer to that portion of an exon that can be translated in its entirety into a sequence of contiguous amino acids i.e. a nucleic acid sequence that, in at least one reading frame, does not possess stop 25 codons; the term does not require that the ORF encode the entirety of a natural protein.

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As used herein, the term "amplicon" refers to a PCR product amplified from human genomic DNA, containing the predicted exon.

As used herein the term "exon" refers to the consensus prediction of the various exon and gene predicting algorithms i.e. a nucleic acid sequence bioinformatically predicted to encode a portion of a natural protein.

As used herein, the term "peptide" refers to a

sequence of amino acids. The sequences referred to as PEPTIDE SEQ ID NOS.: are the predicted peptide sequences that would be translated from one of the exons, or a portion thereof set out in exon SEQ ID NOS.:. The codons encoding the peptide are wholly contained within the exon.

As used herein, a "portions" of a defined nucleotide sequence or sequences can be and, preferably, are fragments unique to that sequence or to one or a combination of those sequences. A fragment unique to a nucleic acid molecule is one that is a signature for the larger nucleic acid molecule.

As used herein, the phrase "expression of a probe" and its linguistic variants means that the ORF present within the probe, or its complement, is present within a target mRNA.

As used herein, "stringent conditions" refers to parameters well known to those skilled in the art. When a nucleic acid molecule is said to be hybridisable to another of a given sequence under "stringent conditions" it is meant that it is homologous to the given sequence.

As used herein, the phrase "specific binding pair" intends a pair of molecules that bind to one another with high specificity. Binding pairs are said to exhibit specific binding when they exhibit avidity of at least 10<sup>7</sup>, preferably at least 10<sup>8</sup>, more preferably at least 10<sup>9</sup> liters/mole. Nonlimiting examples of specific binding pairs are: antibody and antigen; biotin and avidin; and biotin and streptavidin.

As used herein with respect to the visual display of annotated genomic sequence, the term "rectangle" means any geometric shape that has at least a first and a second border, wherein the first and second borders each are capable of mapping uniquely to a point of another visual object of the display.

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As used herein, a "Mondrian" means a visual

display in which a single genomic sequence is annotated with predicted and experimentally confirmed functional information.

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# Brief Description of the Drawings

The present invention is further illustrated with reference to the following non-limiting figures and examples in which:

FIG. 1 illustrates a process for predicting functional regions from genomic sequence, confirming the functional activity of such regions experimentally, and associating and displaying the data so obtained in meaningful and useful relationship to the original sequence data;

FIG. 2 further elaborates that portion of the process schematized in FIG. 1 for predicting functional regions from genomic sequence;

FIG. 3 illustrates a Mondrian visual display;

FIG. 4 presents a Mondrian showing a hypothetical annotated genomic sequence;

FIG. 5 is a histogram showing the distribution of ORF length and PCR products as obtained, with ORF length shown in black and PCR product length shown in dotted lines;

FIG. 6 is a histogram showing the distribution, among exons predicted according to the methods described, of expression as measured using simultaneous two color

30 hybridization to a genome-derived single exon microarray. The graph shows the number of sequence-verified products that were either not expressed ("0"), expressed in one or more but not all tested tissues ("1" - "9"), or expressed in all tissues tested ("10");

FIG. 7 is a pictorial representation of the

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expression of verified sequences that showed expression with signal intensity greater than 3 in at least one tissue, with: FIG. 7A showing the expression as measured by microarray hybridization in each of the 10 measured 5 tissues, and the expression as measured "bioinformatically" by query of EST, NR and SwissProt databases; with FIG. 7B showing the legend for display of physical expression (ratio) in FIG. 7A; and with FIG. 7C showing the legend for scoring EST hits as depicted in FIG. 7A;

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FIG. 8 shows a comparison of normalized CY3 signal intensity for arrayed sequences that were identical to sequences in existing EST, NR and SwissProt databases or that were dissimilar (unknown), where black denotes the signal intensity for all sequence-verified products with a 15 BLAST Expect ("E") value of greater than 1e-30 (1 x  $10^{-30}$ ) · ("unknown") and a dotted line denotes sequence-verified spots with a BLAST expect ("E") value of less than 1e-30 (1  $\times 10^{-30}$ ) ("known");

FIG. 9 presents a Mondrian of BAC AC008172 (bases 20 25,000 to 130,000), containing the carbamyl phosphate synthetase gene (AF154830.1); and

FIG. 10 is a Mondrian of BAC A049839.

25 Methods and Apparatus for Predicting, Confirming, Annotating, and Displaying Functional Regions From Genomic Sequence Data

FIG. 1 is a flow chart illustrating in broad 30 outline a process for predicting functional regions from genomic sequence, confirming and characterizing the functional activity of such regions experimentally, and then associating and displaying the information so obtained in meaningful and useful relationship to the original 35 sequence data.

The initial input into process 10 of the present invention is drawn from one or more databases 100 containing genomic sequence data. Because genomic sequence is usually obtained from subgenomic fragments, the sequence data typically will be stored in a series of records corresponding to these subgenomic sequenced fragments. Some fragments will have been catenated to form larger contiguous sequences ("contigs"); others will not. A finite percentage of sequence data in the database will typically be erroneous, consisting inter alia of vector sequence, sequence created from aberrant cloning events, sequence of artificial polylinkers, and sequence that was erroneously read.

Each sequence record in database 100 will

minimally contain as annotation a unique sequence
identifier (accession number), and will typically be
annotated further to identify the date of accession,
species of origin, and depositor. Because database 100 can
contain nongenomic sequence, each sequence will typically

be annotated further to permit query for genomic sequence.
Chromosomal origin, optionally with map location, can also
be present. Data can be, and over time increasingly will
be, further annotated with additional information, in part
through use of the present invention, as described below.

Annotation can be present within the data records, in
information external to database 100 and linked to the
records thereto, or through a combination of the two.

Databases useful as genomic sequence database 100 in the present invention include GenBank, and particularly include several divisions thereof, including the htgs(draft), NT (nucleotide, command line), and NR (nonredundant) divisions. GenBank is produced by the National Institutes of Health and is maintained by the National Center for Biotechnology Information (NCBI).

35 Databases of genomic sequence from species other than

human, such as mouse, rat, Arabidopsis, C. elegans, C. brigsii, Drosophila, zebra fish, and other higher eukaryotic organisms will also prove useful as genomic sequence database 100.

Genomic sequence obtained by query of genomic 5 sequence database 100 is then input into one or more processes 200 for identification of regions therein that are predicted to have a biological function as specified by Such functions include, but are not limited to, 10 encoding protein, regulating transcription, regulating message transport after transcription into mRNA, regulating message splicing after transcription into mRNA, of regulating message degradation after transcription into mRNA, and the like. Other functions include directing 15 somatic recombination events, contributing to chromosomal stability or movement, contributing to allelic exclusion or X chromosome inactivation, and the like.

The particular genomic sequence to be input into process 200 will depend upon the function for which 20 relevant sequence is to be identified as well as upon the approach chosen for such identification. Process step 200 can be iterated to identify different functions within a given genomic region. In such case, the input often will be different for the several iterations.

Sequences predicted to have the requisite function by process 200 are then input into process 300, where a subset of the input sequences suitable for Experimental experimental confirmation is identified. confirmation can involve physical and/or bioinformatic 30 assay. Where the subsequent experimental assay is bioinformatic, rather than physical, there are fewer constraints on the sequences that can be tested, and in this latter case therefore process 300 can output the entirety of the input sequence.

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The subset of sequences output from process 300

is then used in process 400 for experimental verification and characterization of the function predicted in process 200, which experimental verification can, and often will, include both physical and bioinformatic assay.

Process 500 annotates the sequence data with the functional information obtained in the physical and/or bioinformatic assays of process 400. Such annotation can be done using any technique that usefully relates the functional information to the sequence, as, for example, by incorporating the functional data into the sequence data record itself, by linking records in a hierarchical or relational database, by linking to external databases, by a combination thereof, or by other means well known within the database arts. The data can even be submitted for incorporation into databases maintained by others, such as GenBank, which is maintained by NCBI.

As further noted in FIG. 1, additional annotation can be input into process 500 from external sources 600.

The annotated data is then displayed in process 20 800, either before, concomitantly with, or after optional storage 700 on nontransient media, such as magnetic disk, optical disc, magnetooptical disk, flash memory, or the like.

FIG. 1 shows that the experimental data output

25 from process 400 can be used in each preceding step of
process 10: e.g., facilitating identification of functional
sequences in process 200, facilitating identification of an
experimentally suitable subset thereof in process 300, and
facilitating creation of physical and/or informational

30 substrates for, and performance of subsequent assay, of
functional sequences in process 400.

Information from each step can be passed directly to the succeeding process, or stored in permanent or interim form prior to passage to the succeeding process.

35 Often, data will be stored after each, or at least a

plurality, of such process steps. Any or all process steps can be automated.

FIG. 2 further elaborates the prediction of functional sequence within genomic sequence according to process 200.

Genomic sequence database 100 is first queried 20 for genomic sequence.

The sequence required to be returned by query 20 will depend, in the first instance, upon the function to be identified.

For example, genomic sequences that function to encode protein can be identified inter alia using gene prediction approaches, comparative sequence analysis approaches, or combinations of the two. In gene prediction analysis, sequence from one genome is input into process 200 where at least one, preferably a plurality, of algorithmic methods are applied to identify putative coding regions. In comparative sequence analysis, by contrast, corresponding, e.g., syntenic, sequence from a plurality of sources, typically a plurality of species, is input into process 200, where at least one, possibly a plurality, of algorithmic methods are applied to compare the sequences and identify regions of least variability.

The exact content of query 20 will also depend upon the database queried. For example, if the database contains both genomic and nongenomic sequence, perhaps derived from multiple species, and the function to be determined is protein coding regions in human genomic sequence, the query will accordingly require that the sequence returned be genomic and derived from humans.

Query 20 can also incorporate criteria that compel return of sequence that meets operative requirements of the subsequent analytical method. Alternatively, or in addition, such operative criteria can be enforced in subsequent preprocess step 24.

For example, if the function sought to be identified is protein coding, query 20 can incorporate criteria that return from genomic sequence database 100 only those sequences present within contigs sufficiently 5 long as to have obviated substantial fragmentation of any given exon among a plurality of separate sequence fragments.

Such criteria can, for example, consist of a required minimal individual genomic sequence fragment 10 length, such as 10 kb, more typically 20 kb, 30 kb, 40kb, and preferably 50 kb or more, as well as an optional further or alternative requirement that sequence from any given clone, such as a bacterial artificial chromosome ("BAC"), be presented in no more than a finite maximal 15 number of fragments, such as no more than 20 separate pieces, more typically no more than 15 fragments, even more typically no more than about 10 - 12 fragments.

Results using the present invention have shown that genomic sequence from bacterial artificial chromosomes (BACs) is sufficient for gene prediction analysis according to the present invention if the sequence is at least 50 kb in length, and if additionally the sequence from any given BAC is presented in fewer than 15, and preferably fewer than 10, fragments. Accordingly, query 20 can incorporate 25 a requirement that data accessioned from BAC sequencing be in fewer than 15, preferably fewer than 10, fragments.

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An additional criterion that can be incorporated into the query can be the date, or range of dates, of sequence accession. Although the process has been 30 described above as if genomic sequence database 100 were static, it is of course understood that the genomic sequence databases need not be static, and indeed are typically updated on a frequent, even hourly, basis. Thus, as further described in Examples 1 and 2, infra, it is 35 possible to query the database for newly added sequence,

either newly added after an absolute date, or newly added relative to a prior analysis performed using the methods and apparatus of the present invention. In this way, the process herein described can incorporate a dynamic, temporal component.

One utility of such temporal limitation is to identify, from newly accessioned genomic sequence, the presence of novel genes, particularly those not previously identified by EST sequencing (or other sequencing efforts that are similarly based upon gene expression). As further described in Example 1, such an approach has shown that newly accessioned human genomic sequence, when analyzed for sequences that function to encode protein, readily identifies genes that are novel over those in existing EST and other expression databases. This makes the methods of the present invention extremely powerful gene discovery tools. And as would be appreciated, such gene discovery can be performed using genomic sequence from species other than human.

If query 20 incorporates multiple criteria, such as above-described, the multiple criteria can be performed as a series of separate queries or as a single query, depending in part upon the query language, the complexity of the query, and other considerations well known in the database arts.

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If query 20 returns no genomic sequence meeting the query criteria, the negative result can be reported by process 22, and process 200 (and indeed, entire process 10) ended 23, as shown. Alternatively, or in addition to report and termination of the initial inquiry, a new query 20 can be generated that takes into account the initial negative result.

When query 20 returns sequence meeting the query criteria, the returned sequence is then passed to optional preprocessing 24, suitable and specific for the desired

analytical approach and the particular analytical methods thereof to be used in process 25.

Preprocessing 24 can include processes suitable for many approaches and methods thereof, as well as 5 processes specifically suited for the intended subsequent analysis.

Preprocessing 24 suitable for most approaches and methods will include elimination of sequence irrelevant to, or that would interfere with, the subsequent analysis. 10 Such sequence includes repetitive sequence, such as Alu repeats and LINE elements, vector sequence, artificial sequence, such as artificial polylinkers, and the like. Such removal can readily be performed by identification and subsequent masking of the undesired sequence.

Identification can be effected by comparing the genomic sequence returned by query 20 with public or private databases containing known repetitive sequence, vector sequence, artificial sequence, and other artifactual sequence. Such comparison can readily be done using 20 programs well known in the art, such as CROSS MATCH, or by proprietary sequence comparison programs the engineering of which is well within the skill in the art.

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Alternatively, or in addition, undesirable, including artifactual, sequence can be identified 25 algorithmically without comparison to external databases and thereafter removed. For example, synthetic polylinker sequence can be identified by an algorithm that identifies a significantly higher than average density of known restriction sites. As another example, vector sequence can 30 be identified by algorithms that identify nucleotide or codon usage at variance with that of the bulk of the genomic sequence.

Once identified, undesired sequence can be removed. Removal can usefully be done by masking the 35 undesired sequence as, for example, by converting the

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specific nucleotide references to one that is unrecognized by the subsequent bioinformatic algorithms, such as "X". Alternatively, but at present less preferred, the undesired sequence can be excised from the returned genomic sequence, 5 leaving gaps.

Preprocessing 24 can further include selection from among duplicative sequences of that one sequence of highest quality. Higher quality can be measured as a lower percentage of, fewest number of, or least densely clustered 10 occurrence of ambiguous nucleotides, defined as those nucleotides that are identified in the genomic sequence using symbols indicating ambiguity. Higher quality can also or alternatively be valued by presence in the longest contig.

Preprocessing 24 can, and often will, also include formatting of the data as specifically appropriate for passage to the analytical algorithms of process 25. Such formatting can and typically will include, inter alia, . addition of a unique sequence identifier, either derived 20 from the original accession number in genomic sequence database 100, or newly applied, and can further include additional annotation. Formatting can include conversion from one to another sequence listing standard, such as conversion to or from FASTA or the like, depending upon the 25 input expected by the subsequent process.

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Preprocessing, which can be optional depending upon the function desired to be identified and the informational requirements of the methods for effecting such identification, is followed by sequence processing 25, 30 where sequences with the desired function are identified within the genomic sequence.

As mentioned above, such functions can include, but are not limited to, encoding protein, regulating transcription, regulating message transport after 35 transcription into mRNA, regulating message splicing after

transcription, of regulating message degradation, and the like. Other functions include directing somatic recombination events, contributing to chromosomal stability or movement, contributing to allelic exclusion or X chromosome inactivation, or the like.

The methods of the present invention are particularly useful for gene discovery, that is, for identifying, from genomic sequence, regions that function to encode genes, and in a particularly useful embodiment, for identifying regions that function to encode genes not hitherto identified by expression-based or directed cloning and sequencing. In conjunction with verification using the novel single exon microarrays of the present invention, as further described below, the methods herein described become powerful gene discovery tools.

Accordingly, in a preferred embodiment of the present invention, process 25 is used to identify putative coding regions. Two preferred approaches in process 25 for identifying sequence that encodes putative genes are gene prediction and comparative sequence analysis.

Gene prediction can be performed using any of a number of algorithmic methods, embodied in one or more software programs, that identify open reading frames (ORFs) using a variety of heuristics, such as GRAIL, DICTION, and GENEFINDER. Comparative sequence analysis similarly can be performed using any of a variety of known programs that identify regions with lower sequence variability.

As further described in Example 1, below, gene finding software programs yield a range of results. For the newly accessioned human genomic sequence input in Example 1, for example, GRAIL identified the greatest percentage of genomic sequence as putative coding region, 2% of the data analyzed; GENEFINDER was second, calling 1%; and DICTION yielded the least putative coding region, with 0.8% of genomic sequence called as coding region.

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Increased reliability can be obtained when consensus is required among several such methods. Although discussed herein particularly with respect to exon calling, consensus among methods will in general increase 5 reliability of predicting other functions as well.

Thus, as indicated by query 26, sequence processing 25, optionally with preprocessing 24, can be repeated with a different method, with consensus among such iterations determined and reported in process 27.

Process 27 compares the several outputs for a given input genomic sequence and identifies consensus among the separately reported results. The consensus itself, as well as the sequence meeting that consensus, is then stored in process 29a, displayed in process 29b, and/or output to 15 process 300 for subsequent identification of a subset thereof suitable for assay.

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Multiple levels of consensus can be calculated and reported by process 27. For example, as further described in Example 1, infra, process 27 can report 20 consensus as between all specific pairs of methods of gene prediction, as consensus among any one or more of the pairs of methods of gene prediction, or as among all of the gene prediction algorithms used. Thus, in Example 1, process 27 reported that GRAIL and GENEFINDER programs agreed on 0.7% 25 of genomic sequence, that GRAIL and DICTION agreed on 0.5% of genomic sequence, and that the three programs together agreed on 0.25% of the data analyzed. Put another way, 0.25% of the genomic sequence was identified by all three of the programs as containing putative coding region.

Furthermore, consensus can be required among different approaches to identifying a chosen function.

For example, if the function desired to be identified is coding of protein sequence, and a first used approach to exon calling is gene prediction, the process 35 can be repeated on the same input sequence, or subset

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thereof, with another approach, such as comparative sequence analysis. In such a case, where comparative sequence analysis follows gene prediction, the comparison can be performed not only on genomic nucleic acid sequence, 5 but additionally or alternatively can be performed on the predicted amino acid sequence translated from the ORFs prior identified by the gene prediction approach.

Although shown as an iterative process, the multiple analyses required to achieve consensus can be done 10 in series, in parallel, or some combination thereof.

Predicted functional sequence, optionally representing a consensus among a plurality of methods and approaches for determination thereof, is passed to process 300 for identification of a subset thereof for functional 15 assay.

In the preferred embodiment of the methods of the present invention, wherein the function sought to be identified is protein coding, process 300 is used to identify a subset thereof suitable for experimental 20 verification by physical and/or bioinformatic approaches.

For example, putative ORFs identified in process 200 can be classified, or binned, bioinformatically into putative genes. This binning can be based inter alia upon consideration of the average number of exons/gene in the 25 species chosen for analysis, upon density of exons that have been called on the genomic sequence, and other empirical rules. Thereafter, one or more among the genespecific ORFs can be chosen for subsequent use in gene expression assay.

Where such subsequent gene expression assay uses amplified nucleic acid, considerations such as desired amplicon length, primer synthesis requirements, putative exon length, sequence GC content, existence of possible secondary structure, and the like can be used to identify 35 and select those ORFs that appear most likely successfully

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upon nucleic acid hybridization, whether or not using amplified product, further considerations involving hybridization stringency can be applied to identify that subset of sequences that will most readily permit sequence-specific discrimination at a chosen hybridization and wash stringency. One particular such consideration is avoidance of putative exons that span repetitive sequence; such sequence can hybridize spuriously to nonspecific message, reducing specific signal in the hybridization.

For bioinformatic assay, there are fewer constraints on the sequences that can be tested experimentally, and in this latter case therefore process 300 can output the entirety of the input sequence.

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The subset of sequences identified by process 300 as suitable for use in assay is then used in process 400 to create the physical and/or informational substrate for experimental verification of the predictions made in process 200, and thereafter to assay those substrates.

As mentioned, the methods of the present invention are particularly useful for identifying potential coding regions within genomic sequence. In a preferred embodiment of process 400, therefore, the expression of the sequences predicted to encode protein is verified. The combination of the predictive and experimental methods provides a powerful gene discovery engine.

Thus, in another aspect, the present invention provides methods and apparatus for verifying the expression of putative genes identified within genomic sequence. In particular, the invention provides a novel method of verifying gene expression in which expression of predicted ORFs is measured and confirmed using a novel type of nucleic acid microarray, the genome-derived single exon nucleic acid microarrays of the present invention.

Putative ORFs as predicted by a consensus of gene

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calling, particularly gene prediction, algorithms in process 200, and as further identified as suitable by process 300, are amplified from genomic DNA using the polymerase chain reaction (PCR). Although PCR is 5 conveniently used, other amplification approaches can also be used.

Amplification schemes can be designed to capture the entirety of each predicted ORF in an amplicon with minimal additional (that is, intronic or intergenic) 10 sequence. Because ORFs predicted from human genomic sequence using the methods of the present invention differ in length, such an approach results in amplicons of varying length.

However, most predicted ORFs are shorter than 500 bp in length, and although amplicons of at least about 100 or 200 base pairs can be immobilized as probes on nucleic acid microarrays, early experimental results using the methods of the present invention have suggested that longer amplicons, at least about 400 or 500 base pairs, are more 20 effective. Furthermore, certain advantages derive from application to the microarray of amplicons of defined size.

Therefore, amplification schemes can alternatively, and preferably, be designed to amplify regions of defined size, preferably at least about 300, 400 25 or 500 bp, centered about each predicted ORF. Such an approach results in a population of amplicons of limited size diversity, but that typically contain intronic and/or intergenic nucleic acid in addition to putative ORF.

Conversely, somewhat fewer than 10% of ORFs 30 predicted from human genomic sequence according to the methods of the present invention exceed 500 bp in length. Portions of such extended ORFs, preferably at least about 300,400 or 500 bp in length, can be amplified. However, it has been discovered that the percentage success at

35 amplifying pieces of such ORFs is low, and that such

putative exons are more effectively amplified when larger fragments, at least about 1000 or 1500 bp, and even as large as 2000 bp are amplified.

The putative ORFs selected in process 300 are 5 thus input into one or more primer design programs, such as PRIMER3 (available online for use at http://www-genome.wi.mit.edu/cgi-bin/primer/ ), with a goal of amplifying at least about 500 base pairs of genomic sequence centered within or about ORFs predicted to be no more than about 500 bp, or at least about 1000 - 1500 bp of genomic sequence for ORFs predicted to exceed 500 bp in length, and the primers synthesized by standard techniques. Primers with the requisite sequences can be purchased commercially or synthesized by standard techniques.

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Conveniently, a first predetermined sequence can be added commonly to the ORF-specific 5' primer and a second, typically different, predetermined sequence commonly added to each 3' ORF-unique primer. This serves to immortalize the amplicon, that is, serves to permit 20 further amplification of any amplicon using a single set of primers complementary respectively to the common 5' and common 3' sequence elements. The presence of these "universal" priming sequences further facilitates later sequence verification, providing a sequence common to all amplicons at which to prime sequencing reactions. common 5' and 3' sequences further serve to add a cloning site should any of the ORFs warrant further study.

Such predetermined sequence is usefully at least about 10, 12 or 15 nt in length, and usually does not 30 exceed about 25 nt in length. The "universal" priming sequences used in the examples presented infra were each 16 nt long.

The genomic DNA to be used as substrate for amplification will come from the eukaryotic species from 35 which the genomic sequence data had originally been

obtained, or a closely related species, and can conveniently be prepared by well known techniques from somatic or germline tissue or cultured cells of the organism. See, e.g., Short Protocols in Molecular Biology: A Compendium of Methods from Current Protocols in Molecular Biology, Ausubel et al. (eds.), 4th edition (April 1999), John Wiley & Sons (ISBN: 047132938X) and Maniatis et al., Molecular Cloning: A Laboratory Manual, 2nd edition (December 1989), Cold Spring Harbor Laboratory Press (ISBN: 0879693096). Many such prepared genomic DNAs are available commercially, with the human genomic DNAs

additionally having certification of donor informed

consent.

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Although the intronic and intergenic material

flanking putative coding regions in the amplicons could
potentially interfere with hybridizations during microarray
experiments, we have found, surprisingly, that differential
expression ratios are not significantly affected. Rather,
the predominant effect of exon size is to alter the

absolute signal intensity, rather than its ratio. Equally
surprising, the art had suggested that single exon probes
would not provide sufficient signal intensity for high
stringency hybridization analyses; we find that such probes
not only provide adequate signal, but have substantial

advantages, as herein described.

After partial purification, as by size exclusion spin column, with or without confirmation as to amplicon quality as by gel electrophoresis, each amplicon (single exon probe) is disposed in an array upon a support substrate.

Methods for creating microarrays by deposition and fixation of nucleic acids onto support substrates are well known in the art (Reviewed by Schena et al., see above).

Typically, the support substrate will be glass,

although other materials, such as amorphous or crystalline silicon or plastics. Such plastics include polymethylacrylic, polyethylene, polypropylene, polyacrylate, polymethylmethacrylate, polyvinylchloride, polytetrafluoroethylene, polystyrene, polycarbonate, polyacetal, polysulfone, celluloseacetate, cellulosenitrate, nitrocellulose, or mixtures thereof, can also be used. Typically, the support will be rectangular, although other shapes, particularly circular disks and even spheres, present certain advantages. Particularly advantageous alternatives to glass slides as support substrates for array of nucleic acids are optical discs, as described in WO 98/12559.

The amplified nucleic acids can be attached

covalently to a surface of the support substrate or, more typically, applied to a derivatized surface in a chaotropic agent that facilitates denaturation and adherence by presumed noncovalent interactions, or some combination thereof.

Robotic spotting devices useful for arraying nucleic acids on support substrates can be constructed using public domain specifications (The MGuide, version 2.0, http://cmgm.stanford.edu/pbrown/mguide/index.html), or can conveniently be purchased from commercial sources

(MicroArray GenII Spotter and MicroArray GenIII Spotter, Molecular Dynamics, Inc., Sunnyvale, CA). Spotting can also be effected by printing methods, including those using ink jet technology.

As is well known in the art, microarrays

typically also contain immobilized control nucleic acids.

For controls useful in providing measurements of background signal for the genome-derived single exon microarrays of the present invention, a plurality of *E. coli* genes can readily be used. As further described in Example 1, 16 or

35 32 *E. coli* genes suffice to provide a robust measure of

background noise in such microarrays.

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As is well known in the art, the amplified product disposed in arrays on a support substrate to create a nucleic acid microarray can consist entirely of natural 5 nucleotides linked by phosphodiester bonds, or alternatively can include either nonnative nucleotides, alternative internucleotide linkages, or both, so long as complementary binding can be obtained in the hybridization. If enzymatic amplification is used to produce the 10 immobilized probes, the amplifying enzyme will impose certain further constraints upon the types of nucleic acid analogs that can be generated.

Although particularly described herein as using high density microarrays constructed on planar substrates, 15 the methods of the present invention for confirming the expression of ORFs predicted from genomic sequence can use any of the known types of microarrays, as herein defined, including lower density planar arrays, and microarrays on nonplanar, nonunitary, distributed substrates.

For example, gene expression can be confirmed using hybridization to lower density arrays, such as those constructed on membranes, such as nitrocellulose, nylon, and positively-charged derivatized nylon membranes. Further, gene expression can also be confirmed using nonplanar, bead-based microarrays such as are described in Brenner et al., Proc. Natl. Acad. Sci. USA 97(4):166501670 (2000); U.S. Patent No. 6,057,107; and U.S. Patent No. 5,736,330. In theory, a packed collection of such beads provides in aggregate a higher density of nucleic acid 30 probe than can be achieved with spotting or lithography techniques on a single planar substrate.

Planar microarrays on solid substrates, however, provide certain useful advantages, including high throughput and compatibility with existing readers. For 35 example, each standard microscope slide can include at

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least 1000, typically at least 2000, preferably 5000 and upto 10,000 - 50,000 or more nucleic acid probes of discrete sequence. The number of sequences deposited will depend on their required application.

Each putative gene can be represented in the array by a single predicted ORF. Alternatively, genes can be represented by more than one predicted ORF. For purposes of measuring differential splicing, more than one predicted ORF will be provided for a putative gene. And as is well known in the art, each probe of defined sequence, 10 representing a single predicted ORF, can be deposited in a plurality of locations on a single microarray to provide redundancy of signal.

The genome-derived single exon microarrays 15 described above differ in several fundamental and advantageous ways from microarrays presently used in the gene expression art, including (1) those created by deposition of mRNA-derived nucleic acids, (2) those created by in situ synthesis of oligonucleotide probes, and (3) 20 those constructed from yeast genomic DNA.

Most nucleic acid microarrays that are in use for study of eukaryotic gene expression have as immobilized probes nucleic acids that are derived - either directly or indirectly - from expressed message. As discussed above, it is common, for example, for such microarrays to be derived from cDNA/EST libraries, either from those previously described in the literature, see Lennon et al., or from the de novo construction of "problem specific" libraries targeted at a particular biological question, 30 R.S. Thomas et al., Cancer Res. (in press). microarrays are herein collectively denominated "EST microarrays".

Such EST microarrays by definition can measure expression only of those genes found in EST libraries, 35 shown herein to represent only a fraction of expressed

genes. Furthermore, such libraries — and thus microarrays based thereupon — are biased by the tissue or cell type of message origin, by the expression levels of the respective genes within the tissues, and by the ability of the message successfully to have been reverse-transcribed and cloned.

Thus, as further discussed in Example 1, the methods of the present invention enable sequences that do not appear in EST or other expression databases to be determined - subsequently arrayed for expression

10 measurements could not, therefore, have been represented as probes on an EST microarray. And as further demonstrated in the examples, infra, the remaining population of genes identified from genomic sequence by the methods of the present invention - that is, the one third of sequences

15 that had previously been accessioned in EST or other expression databases - are biased toward genes with higher expression levels.

Representation of a message in an EST and/or cDNA library depends upon the successful reverse transcription, optionally but typically with subsequent successful cloning, of the message. This introduces substantial bias into the population of probes available for arraying in EST microarrays.

In contrast, neither reverse transcription nor

25 cloning is required to produce the probes arrayed on the
genome-derived single exon microarrays of the present
invention. And although the ultimate deposition of a probe
on the genome-derived single exon microarray of the present
invention depends upon a successful amplification from

30 genomic material, a priori knowledge of the sequence of the
desired amplicon affords greater opportunity to recover any
given probe sequence recalcitrant to amplification than is
afforded by the requirement for successful reverse
transcription and cloning of unknown message in EST

35 approaches.

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Thus, the genome-derived single exon microarrays of the present invention present a far greater diversity of probes for measuring gene expression, with far less bias, than do EST microarrays presently used in the art.

As a further consequence of their ultimate origin from expressed message, the probes in EST microarrays often contain poly-A (or complementary poly-T) stretches derived from the poly-A tail of mature mRNA. These homopolymeric stretches contribute to cross-hybridization, that is, to a 10 spurious signal occasioned by hybridization to the homopolymeric tail of a labeled cDNA that lacks sequence homology to the gene-specific portion of the probe.

In contrast, the probes arrayed in the genomederived single exon microarrays of the present invention 15 lack homopolymeric stretches derived from message polyadenylation, and thus can provide more specific signal. Typically, at least about 50, 60 or 75% of the probes on the genome-derived single exon microarrays of the present invention lack homopolymeric regions consisting of A or T, 20 where a homopolymeric region is defined for purposes herein as stretches of 25 or more, typically 30 or more, identical nucleotides.

A further distinction, which also affects the specificity of hybridization, is occasioned by the typical 25 derivation of EST microarray probes from cloned material. Because much of the probe material disposed as probes on EST microarrays is excised or amplified from plasmid, phage, or phagemid vectors, EST microarrays typically include a fair amount of vector sequence, more so when the. probes are amplified, rather than excised, from the vector.

In contrast, the vast majority of probes in the genome-derived single exon microarrays of the present invention contain no prokaryotic or bacteriophage vector sequence, having been amplified directly or indirectly from genomic DNA. Typically, therefore, at least about 50, 60,

70 or 80% or more of individual exon-including probes disposed on a genome-derived single exon microarray of the present invention lack vector sequence, and particularly lack sequences drawn from plasmids and bacteriophage. 5 Preferably, at least about 85, 90 or more than 90% of exonincluding probes in the genome-derived single exon microarray of the present invention lack vector sequence. With attention to removal of vector sequences through preprocessing 24, percentages of vector-free exon-including The substantial absence 10 probes can be as high as 95 - 99%. of vector sequence from the genome-derived single exon microarrays of the present invention results in greater specificity during hybridization, since spurious crosshybridization to a probe vector sequence is reduced.

As a further consequence of excision or amplification of probes from vectors in construction of EST microarrays, the probes arrayed thereon often contain artificial sequence, derived from vector polylinker multiple cloning sites, at both 5' and 3' ends. The probes 20 disposed upon the genome-derived single exon microarrays need have no such artificial sequence appended thereto.

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As mentioned above, however, the ORF-specific primers used to amplify putative ORFs can include artificial sequences, typically 5' to the ORF-specific 25 primer sequence, useful for "universal" (that is, independent of ORF sequence) priming of subsequent amplification or sequencing reactions. When such "universal" 5' and/or 3' priming sequences are appended to the amplification primers, the probes disposed upon the 30 genome-derived single exon microarray will include artificial sequence similar to that found in EST microarrays. However, the genome-derived single exon microarray of the present invention can be made without such sequences, and if so constructed, presents an even smaller amount of nonspecific sequence that would

contribute to nonspecific hybridization.

Yet another consequence of typical use of cloned material as probes in EST microarrays is that such microarrays contain probes that result from cloning

5 artifacts, such as chimeric molecules containing coding region of two separate genes. Derived from genomic material, typically not thereafter cloned, the probes of the genome-derived single exon microarrays of the present invention lack such cloning artifacts, and thus provide greater specificity of signal in gene expression measurements.

A further consequence of the cloned origin of probes on many EST microarrays is that the individual probes often have disparate sizes, which can cause the optimal hybridization stringency to vary among probes on a single microarray. In contrast, as discussed above, the probes arrayed on the genome-derived single exon microarrays of the present invention can readily be designed to have a narrow distribution in sizes, with the range of probe sizes no greater than about 10% of the average size, typically no greater than about 5% of the average probe size.

Because of their origin from fully- or partiallyspliced message, probes disposed upon EST arrays will often
include multiple exons. The percentage of such exonspanning probes in an EST microarray can be calculated, on
average, based upon the predicted number of exons/gene for
the given species and the average length of the immobilized
probes. For human genes, the near-complete sequence of
human chromosome 22, Dunham et al., Nature 402(6761):489-95
(1999), predicts that human genes average 5.5 exons/gene.
Even with probes of 200 - 500 bp, the vast majority of
human EST microarray probes include more than one exon.

In contrast, by virtue of their origin from algorithmically identified ORFs in genomic sequence, the

probes in the genome-derived single exon microarrays of the present invention can consist of individual exons. in contrast to EST microarrays, at least about 50, 60, 70, 75, 80, 85, 95 or 99% of probes deposited in the genome-5 derived microarray of the present invention consist of, or include, no more than one predicted ORF.

This provides the ability, not readily achieved using EST microarrays, to use the genome-derived single exon microarrays of the present invention to measure 10 tissue-specific expression of individual exons, which in turn allows differential splicing events to be detected and characterized, and in particular, allows the correlation of differential splicing to tissue-specific expression patterns.

Furthermore, the exons that are represented in EST microarrays are often biased toward the 3' or 5' end of their respective genes, since sequencing strategies used for EST identification are so biased. In contrast, no such 3' or 5' bias necessarily inheres in the selection of exons 20 for disposition on the genome-derived single exon microarrays of the present invention.

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Conversely, the probes provided on the genomederived single exon microarrays of the present invention typically, but need not necessarily, include intronic and/or intergenic sequence that is absent from EST microarrays, which are derived from mature mRNA. Typically, at least about 50, 60, 70, 80 or 90% of the exon-including probes on the genome-derived single exon microarrays of the present invention include sequence drawn 30 from noncoding regions. As discussed above, the additional presence of noncoding region does not significantly interfere with measurement of gene expression, and provides the additional opportunity to assay prespliced RNA, and thus measure such phenomena such as nuclear export control.

The genome-derived single exon microarrays of the

present invention are also quite different from in situ synthesis microarrays, where probe size is severely constrained by inadequacies in the photolithographic synthesis process.

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Typically, probes arrayed on in situ synthesis microarrays are limited to a maximum of about 25 bp. well known consequence, hybridization to such chips must be performed at low stringency. In order, therefore, to achieve unambiguous sequence-specific hybridization results, the in situ synthesis microarray requires substantial redundancy, with concomitant programmed arraying for each probe of probe analogues with altered (i.e., mismatched) sequence.

In contrast, the longer probe length of the genome-derived single exon microarrays of the present invention allows much higher stringency hybridization and Typically, therefore, exon-including probes on the genome-derived single exon microarrays of the present invention average at least about 100, 200, 300, 400 or 20 500 bp in length. By obviating the need for substantial probe redundancy, this approach permits a higher density of probes for discrete exons or genes to be arrayed on the microarrays of the present invention than can be achieved for in situ synthesis microarrays.

A further distinction is that the probes in in situ synthesis microarrays typically are covalently linked to the substrate surface. In contrast, the probes disposed on the genome-derived microarray of the present invention typically are, but need not necessarily be, bound 30 noncovalently to the substrate.

Furthermore, the short probe size on in situ microarrays causes large percentage differences in the melting temperature of probes hybridized to their complementary target sequence, and thus causes large 35 percentage differences in the theoretically optimum

stringency across the array as a whole.

In contrast, the larger probe size in the microarrays of the present invention create lower percentage differences in melting temperature across the range of arrayed probes.

A further significant advantage of the microarrays of the present invention over in situ synthesized arrays is that the quality of each individual probe can be confirmed before deposition. In contrast, the quality of probes cannot be assessed on a probe-by-probe basis for the in situ synthesized microarrays presently being used.

The genome-derived single exon microarrays of the present invention are also distinguished over, and present substantial benefits over, the genome-derived microarrays from lower eukaryotes such as yeast. Lashkari et al., Proc. Natl. Acad. Sci. USA 94:13057-13062 (1997).

Only about 220 - 250 of the 6100 or so nuclear genes in Saccharomyces cerevisiae - that is, only about 4

20 - 5% - have standard, spliceosomal, introns, Lopez et al.,

Nucl. Acids Res. 28:85-86 (2000); Spingola et al., RNA

5(2):221-34 (1999). Furthermore, the entire yeast genome has already been sequenced. These two facts permit the ready amplification and disposition of single-ORF amplicons

25 on such microarray without the requirement for antecedent use of gene prediction and/or comparative sequence analyses.

Thus, a significant aspect of the present invention is the ability to identify and to confirm

30 expression of predicted coding regions in genomic sequence drawn from eukaryotic organisms that have a higher percentage of genes having introns than do yeast such as Saccharomyces cerevisiae, particularly in genomic sequence drawn from eukaryotes in which at least about 10, 20 or 50% of protein-encoding genes have introns. In preferred

embodiments, the methods and apparatus of the present invention are used to identify and confirm expression of novel genes from genomic sequence of eukaryotes in which the average number of introns per gene is at least about one, two or three or more.

After the physical substrate is prepared, experimental verification of predicted function is performed.

In a preferred embodiment of the present
invention, where the function sought to be identified in
genomic sequence is protein coding, experimental
verification is performed by measuring expression of the
putative ORFs, typically through nucleic acid hybridization
experiments, and in particularly preferred embodiments,
through hybridization to genome-derived single exon
microarrays prepared as above- described.

Expression is conveniently measured and expressed for each probe in the microarray as a ratio of the expression measured concurrently in a plurality of mRNA

20 sources, according to techniques well known in the microarray art, Reviewed in Schena et al., and as further described in Example 2, below. The mRNA source for the reference against which specific expression is measured can be drawn from a homogeneous mRNA source, such as a single cultured cell-type, or alternatively can be heterogeneous, as from a pool of mRNA derived from multiple tissues and/or cell types, as further described in Example 2, infra.

mRNA can be prepared by standard techniques, see
Ausubel et al. and Maniatis et al., or purchased

commercially. The mRNA is then typically reversetranscribed in the presence of labeled nucleotides: the
index source (that in which expression is desired to be
measured) is reverse transcribed in the presence of
nucleotides labeled with a first label, typically a

fluorophore (fluorochrome; fluor; fluorescent dye); the

reference source is reverse transcribed in the presence of a second label, typically a fluorophore, typically fluorometrically-distinguishable from the first label. further described in Example 2, infra, Cy3 and Cy5 dyes 5 prove particularly useful in these methods. After partial purification of the index and reference targets, hybridization to the probe array is conducted according to standard techniques, typically under a coverslip.

After wash, microarrays are conveniently scanned 10 using a commercial microarray scanning device, such as a Gen3 Scanner (Molecular Dynamics, Sunnyvale, CA). Data on expression is then passed, with or without interim storage, to process 500, where the results for each probe are related to the original sequence.

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Often, hybridization of target material to the genome-derived single exon microarray will identify certain of the probes thereon as of particular interest. is often desirable that the user be able readily to obtain sufficient quantities of an individual probe, either for 20 subsequent arrayed deposition upon an additional support substrate, often as part of a microarray having a plurality of probes so identified, or alternatively or additionally as a solitary solid-phase or solution-phase probe, for further use.

Thus, in another aspect, the present invention provides compositions and kits for the ready production of nucleic acids identical in sequence to, or substantially identical in sequence to, probes on the genome-derived single exon microarrays of the present invention.

In this aspect, a small quantity of each probe is 30 disposed, typically without attachment to substrate, in a spatially-addressable ordered set, typically one per well of a microtiter dish. Although a 96 well microtiter plate can be used, greater efficiency is obtained using higher density arrays, such as are provided by microtiter plates

having 384, 864, 1536, 3456, 6144, or 9600 wells, and although microtiter plates having physical depressions (wells) are conveniently used, any device that permits addressable withdrawal of reagent from fluidly-noncommunicating areas can be used.

In this aspect of the invention, therefore, a fluidly noncommunicating addressable ordered set of individual probes, corresponding to those on a genomederived single exon microarray, is provided, with each probe in sufficient quantity to permit amplification, such as by PCR. As earlier mentioned, the ORF-specific 5' primers used for genomic amplification can have a first common sequence added thereto, and the ORF-specific 3' primers used for genomic amplification can have a second, different, common sequence added thereto, thus permitting, in this preferred embodiment, the use of a single set of 5' and 3' primers to amplify any one of the probes from the amplifiable ordered set.

Each discrete amplifiable probe can also be
20 packaged with amplification primers, solutes, buffers,
etc., and can be provided in dry (e.g., lyophilized) form
or wet, in the latter case typically with addition of
agents that retard evaporation.

In another aspect of the present invention, a

25 genome-derived single-exon microarray is packaged together
with such an ordered set of amplifiable probes
corresponding to the probes, or one or more subsets of
probes, thereon. In alternative embodiments, the ordered
set of amplifiable probes is packaged separately from the

30 genome-derived single exon microarray.

In some embodiments, the microarray and/or ordered probe set are further packaged with recordable media that provide probe identification and addressing information, and that can additionally contain annotation information, such as gene expression data. Such recordable

media can be packaged with the microarray, with the ordered probe set, or with both.

If the microarray is constructed on a substrate that incorporates recordable media, such as is described in international patent application no. WO 98/12559, then separate packaging of the genome-derived single exon microarray and the bioinformatic information is not required.

The amount of amplifiable probe material should to be sufficient to permit at least one amplification sufficient for subsequent hybridization assay.

Although the use of high density genome-derived microarrays on solid planar substrates is presently a preferred approach for the physical confirmation and characterization of the expression of sequences predicted to encode protein, other types of microarrays (as herein defined) can also be used.

Furthermore, as earlier mentioned, experimental verification of the function predicted from genomic sequence in process 200 can be bioinformatic, rather than, or additional to, physical verification.

For example, where the function desired to be identified is protein coding, the predicted ORFs can be compared bioinformatically to sequences known or suspected of being expressed.

Thus, the sequences output from process 300 (or process 200), can be used to query expression databases, such as EST databases, SNP ("single nucleotide polymorphism") databases, known cDNA and mRNA sequences, SAGE ("serial analysis of gene expression") databases, and more generalized sequence databases that allow query for expressed sequences. Such query can be done by any sequence query algorithm, such as BLAST ("basic local alignment search tool"). The results of such query — including information on identical sequences and

information on nonidentical sequences that have diffuse or focal regions of sequence homology to the query sequence — can then be passed directly to process 500, or used to inform analyses subsequently undertaken in process 200, process 300, or process 400.

Experimental data, whether obtained by physical or bioinformatic assay in process 400, is passed to process 500 where it is usefully related to the sequence data itself, a process colloquially termed "annotation". Such annotation can be done using any technique that usefully relates the functional information to the sequence, as, for example, by incorporating the functional data into the record itself, by linking records in a hierarchical or relational database, by linking to external databases, or by a combination thereof. Such database techniques are well within the skill in the art.

The annotated sequence data can be stored locally, uploaded to genomic sequence database 100, and/or displayed 800.

The methods and apparatus of the present invention rapidly produce functional information from genomic sequence. Coupled with the escalating pace at which sequence now accumulates, the rapid pace of sequence annotation produces a need for methods of displaying the information in meaningful ways.

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FIG. 3 shows visual display 80 presenting a single genomic sequence annotated according to the present invention. Because of its nominal resemblance to artistic works of Piet Mondrian, visual display 80 is alternatively described herein as a "Mondrian".

Each of the visual elements of display 80 is aligned with respect to the genomic sequence being annotated (hereinafter, the "annotated sequence"). Given the number of nucleotides typically represented in an annotated sequence, representation of individual

nucleotides would rarely be readable in hard copy output of display 80. Typically, therefore, the annotated sequence is schematized as rectangle 89, extending from the left border of display 80 to its right border. By convention herein, the left border of rectangle 89 represents the first nucleotide of the sequence and the right border of rectangle 89 represents the last nucleotide of the sequence.

As further discussed below, however, the Mondrian visual display of annotated sequence can serve as a convenient graphical user interface for computerized representation, analysis, and query of information stored electronically. For such use, the individual nucleotides can conveniently be linked to the X axis coordinate of rectangle 89. This permits the annotated sequence at any point within rectangle 89 readily to be viewed, either automatically — for example, by time-delayed appearance of a small overlaid window upon movement of a cursor or other pointer over rectangle 89 — or through user intervention, as by clicking a mouse or other pointing device at a point in rectangle 89.

Visual display 80 is generated after user specification of the genomic sequence to be displayed. Such specification can consist of or include an accession number for a single clone (e.g., a single BAC accessioned into GenBank), wherein the starting and stopping nucleotides are thus absolutely identified, or alternatively can consist of or include an anchor or fulcrum point about which a chosen range of sequence is anchored, thus providing relative endpoints for the sequence to be displayed. For example, the user can anchor such a range about a given chromosomal map location, gene name, or even a sequence returned by query for similarity or identity to an input query sequence. When visual display 80 is used as a graphical user interface to

computerized data, additional control over the first and last displayed nucleotide will typically be dynamically selectable, as by use of standard zooming and/or selection tools.

Field 81 of visual display 80 is used to present the output from process 200, that is, to present the bioinformatic prediction of those sequences having the desired function within the genomic sequence. Functional sequences are typically indicated by at least one rectangle 83 (83a, 83b, 83c), the left and right borders of which respectively indicate, by their X-axis coordinates, the starting and ending nucleotides of the region predicted to have function.

Where a single bioinformatic method or approach
identifies a plurality of regions having the desired
function, a plurality of rectangles 83 is disposed
horizontally in field 81. Where multiple methods and/or
approaches are used to identify function, each such method
and/or approach can be represented by its own series of
horizontally disposed rectangles 83, each such horizontally
disposed series of rectangles offset vertically from those
representing the results of the other methods and
approaches.

Thus, rectangles 83a in FIG. 3 represent the

25 functional predictions of a first method of a first
approach for predicting function, rectangles 83b represent
the functional predictions of a second method and/or second
approach for predicting that function, and rectangles 83c
represent the predictions of a third method and/or

30 approach.

Where the function desired to be identified is protein coding, field 81 is used to present the bioinformatic prediction of sequences encoding protein. For example, rectangles 83a can represent the results from GRAIL II, rectangles 83b can represent the results

from GENEFINDER, and rectangles 83c can represent the results from DICTION.

Optionally, and preferably, rectangles 83 collectively representing predictions of a single method and/or approach are identically colored and/or textured, and are distinguishable from the color and/or texture used for a different method and/or approach.

Alternatively, or in addition, the color, hue, density, or texture of rectangles 83 can be used further to report a measure of the bioinformatic reliability of the prediction. For example, many gene prediction programs will report a measure of the reliability of prediction. Thus, increasing degrees of such reliability can be indicated, e.g., by increasing density of shading. Where display 80 is used as a graphical user interface, such measures of reliability, and indeed all other results output by the program, can additionally or alternatively be made accessible through linkage from individual rectangles 83, as by time-delayed window ("tool tip" window), or by pointer (e.g., mouse)-activated link.

As earlier described, increased predictive reliability can be achieved by requiring consensus among methods and/or approaches to determining function. Thus, field 81 can include a horizontal series of rectangles 83 that indicate one or more degrees of consensus in predictions of function.

Although FIG. 3 shows three series of horizontally disposed rectangles in field 81, display 80 can include as few as one such series of rectangles and as 30 many as can discriminably be displayed, depending upon the number of methods and/or approaches used to predict a given function.

Furthermore, field 81 can be used to show predictions of a plurality of different functions.

35 However, the increased visual complexity occasioned by such

display makes more useful the ability of the user to select a single function for display. When display 80 is used as a graphical user interface for computer query and analysis, such function can usefully be indicated and userselectable, as by a series of graphical buttons or tabs (not shown in FIG. 3).

Rectangle 89 is shown in FIG. 3 as including interposed rectangle 84. Rectangle 84 represents the portion of annotated sequence for which predicted

10 functional information has been assayed physically, with the starting and ending nucleotides of the assayed material indicated by the X axis coordinates of the left and right borders of rectangle 84. Rectangle 85, with optional inclusive circles 86 (86a, 86b, and 86c) displays the

15 results of such physical assay.

Although a single rectangle 84 is shown in FIG.

3, physical assay is not limited to just one region of annotated genomic sequence. It is expected that an increasing percentage of regions predicted to have function by process 200 will be assayed physically, and that display 80 will accordingly, for any given genomic sequence, have an increasing number of rectangles 84 and 85, representing an increased density of sequence annotation.

Where the function desired to be identified is

25 protein coding, rectangle 84 identifies the sequence of the
probe used to measure expression. In embodiments of the
present invention where expression is measured using
genome-derived single exon microarrays, rectangle 84
identifies the sequence included within the probe

30 immobilized on the support surface of the microarray. As
noted supra, such probe will often include a small amount
of additional, synthetic, material incorporated during
amplification and designed to permit reamplification of the
probe, which sequence is typically not shown in display 80.

Rectangle 87 is used to present the results of

bioinformatic assay of the genomic sequence. For example, where the function desired to be identified is protein coding, process 400 can include bioinformatic query of expression databases with the sequences predicted in process 200 to encode exons. And as earlier discussed, because bioinformatic assay presents fewer constraints than does physical assay, often the entire output of process 200 can be used for such assay, without further subsetting thereof by process 300. Therefore, rectangle 87 typically need not have separate indicators therein of regions submitted for bioinformatic assay; that is, rectangle 87 typically need not have regions therein analogous to rectangles 84 within rectangle 89.

Rectangle 87 as shown in FIG. 3 includes smaller rectangles 880 and 88. Rectangles 880 indicate regions that returned a positive result in the bioinformatic assay, with rectangles 88 representing regions that did not return such positive results. Where the function desired to be predicted and displayed is protein coding, rectangles 880 indicate regions of the predicted exons that identify sequence with significant similarity in expression databases, such as EST, SNP, SAGE databases, with rectangles 88 indicating genes novel over those identified in existing expression data bases.

Rectangles 880 can further indicate, through color, shading, texture, or the like, additional information obtained from bioinformatic assay.

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For example, where the function assayed and displayed is protein coding, the degree of shading of rectangles 880 can be used to represent the degree of sequence similarity found upon query of expression databases. The number of levels of discrimination can be as few as two (identity, and similarity, where similarity has a user-selectable lower threshold). Alternatively, as many different levels of discrimination can be indicated as

can visually be discriminated.

Where display 80 is used as a graphical user interface, rectangles 880 can additionally provide links directly to the sequences identified by the query of expression databases, and/or statistical summaries thereof. As with each of the precedingly-discussed uses of display 80 as a graphical user interface, it should be understood that the information accessed via display 80 need not be resident on the computer presenting such display, which often will be serving as a client, with the linked information resident on one or more remotely located servers.

Rectangle 85 displays the results of physical assay of the sequence delimited by its left and right borders.

Rectangle 85 can consist of a single rectangle, thus indicating a single assay, or alternatively, and increasingly typically, will consist of a series of rectangles (85a, 85b, 85c) indicating separate physical assays of the same sequence.

Where the function assayed is gene expression, and where gene expression is assayed as herein described using simultaneous two-color fluorescent detection of hybridization to genome-derived single exon microarrays, individual rectangles 85 can be colored to indicate the degree of expression relative to control. Conveniently, shades of green can be used to depict expression in the sample over control values, and shades of red used to depict expression less than control, corresponding to the spectra of the Cy3 and Cy5 dyes conventionally used for respective labeling thereof. Additional functional information can be provided in the form of circles 86 (86a, 86b, 86c), where the diameter of the circle can be used to indicate expression intensity. As discussed infra, such relative expression (expression ratios) and absolute

expression (signal intensity) can be expressed using normalized values.

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Where display 80 is used as a graphical user interface, rectangle 85 can be used as a link to further 5 information about the assay. For example, where the assay is one for gene expression, each rectangle 85 can be used to link to information about the source of the hybridized mRNA, the identity of the control, raw or processed data from the microarray scan, or the like.

FIG. 4 is rendition of display 80 representing gene prediction and gene expression for a hypothetical BAC, showing conventions used in the Examples presented infra. BAC sequence ("Chip seq.") 89 is presented, with the physically assayed region thereof (corresponding to rectangle 84 in FIG. 3) shown in white. Algorithmic gene predictions are shown in field 81, with predictions by GRAIL shown, predictions by GENEFINDER, and predictions by DICTION shown. Within rectangle 87, regions of sequence that, when used to query expression databases, return 20 identical or similar sequences ("EST hit") are shown as white rectangles (corresponding to rectangles 880 in FIG. 3), gray indicates low homology, and black indicates unknowns (where black and gray would correspond to rectangles 88 in FIG. 3).

Although FIGS. 3 and 4 show a single stretch of sequence, uninterrupted from left to right, longer sequences are usefully represented by vertical stacking of such individual Mondrians, as shown in FIGS. 9 and 10.

## Single Exon Probes Useful For Measuring Gene Expression 30

The methods and apparatus of the present invention rapidly produce functional information from genomic sequence. Where the function to be identified is protein coding, the methods and apparatus of the present

invention rapidly identify and confirm the expression of portions of genomic sequence that function to encode protein. As a direct result, the methods and apparatus of the present invention rapidly yield large numbers of single-exon nucleic acid probes, the majority from previously unknown genes, each of which is useful for measuring and/or surveying expression of a specific gene in one or more tissues or cell types.

It is, therefore, another aspect of the present invention to provide genome-derived single exon nucleic acid probes useful for gene expression analysis, and particularly for gene expression analysis by microarray.

Using the methods and genome-derived single-exon microarrays of the present invention, we have for example readily identified a large number of unique ORFs from human genomic sequence. Using single exon probes that encompass these ORFs, we have demonstrated, through microarray hybridization analysis, the expression of 5,074 of these ORFs in HBL 100 cells.

20 The HBL 100 human breast cancer cell line was
established in vitro from milk of an apparently healthy
woman. The cells express a variant of SV40 large T
antigen, and genomic DNA from HBL 100 cells possesses
transforming activity associated with the viral
25 information. The HBL100 cell line is nontumorigenic, and
acquires the capacity to invade normal tissues and to
replace them by proliferation in vitro only at high passage
levels (HPL); these epithelial cells are thus are a useful
model for studying breast tumor progression in vitro. HBL
30 100 cells bind both epidermal growth factor (EGF) and
glucocorticoids but are progesterone receptor negative.

As would immediately be appreciated by one of skill in the art, each single exon probe having demonstrable expression in HBL 100 cells is currently available for use in measuring the level of its ORF's expression in Breast.

Diseases of the breast are a significant cause of human morbidity and mortality. Increasingly, genetic factors are being found that contribute to predisposition, onset, and/or aggressiveness of most, if not all, of these diseases. Although mutations in single genes have been identified as causative for some diseases of the breast, for the most part these disorders are believed to have polygenic etiologies.

For example, according to the American Cancer

Society (ACS), carcinoma of the breast is the second most common cancer in women and, after lung cancer, is the second deadliest. The ACS estimates that in the U.S. there occurred 182,800 new cases of malignant breast cancer in 2000, and about 40,800 deaths from the disease. Although incidence of breast cancer is said to have declined, the disease clearly continues to represent a serious risk to the health and life of American women. Indeed, about one in nine U.S. women will develop breast cancer in her lifetime, and at present mortality rates, about a third of such women will eventually die from the disease.

A variety of factors are known to increase the risk of breast carcinoma. Sex is one: breast cancer in men is rare. Age is another: as women age, their risk for developing breast cancer increases, a 70 year old woman having three times the risk of developing cancer and five times the risk of dying from the disease as compared to a 40 year old woman. Most breast cancers occur after age 50, although in women with a genetic susceptibility, breast cancer tends to occur at an earlier age than in sporadic cases. Reproductive and menstrual history are also known to affect risk, with risk increasing with early menarche and late menopause, and is reduced by early first full term pregnancy. Additional risk factors, oft-times termed "lifestyle factors", include weight gain, obesity, fat intake, alcohol consumption, and level of physical

activity.

That genetic factors underlie the etiology of breast cancer is suggested by the approximately two-fold increased risk for development of breast cancer by women with a first-degree relative who has also developed breast cancer. After gender and age, a positive family history is the strongest known predictive risk factor for breast cancer. Genetic linkage analysis in families with high rates of inherited cancer have facilitated the identification of several genes in which mutations can be shown to contribute substantially to the development and progression of breast cancer, including BRCA1, BRCA2, p53, and PTEN/MMAC1. Further study has made clear, however, that these genes are not alone sufficient to explain all genetic contributions to breast cancer.

For example, BRCA1 appears to be responsible for disease in up to 90% of families with both breast and ovarian cancer, but in only 45% of families with multiple cases of breast cancer without occurrence of ovarian cancer. And mutations in BRCA2, localized to the long arm of chromosome 13, are thought to account for only approximately 35% of multiple case breast cancer families. Furthermore, despite the strong correlation between germline mutations in BRCA1 or BRCA2 and development of breast cancer, only weak connections have been made between these genes and sporadic breast cancer.

Epistatic effects of BRCA1 and BRCA2 mutations on other genetic loci, only some of which have been identified, have been postulated to account for some of the deleterious effects of mutations in these two genes.

Thus, mutations in p53 seem to be much more frequent in BRCA1 breast cancers (20/26) and somewhat more frequent in BRCA2-associated breast cancers (10/22) than in grade-matched sporadic cancers (7/20). BRCA mutation-associated cancers contain p53 mutations not typically

found in sporadic breast cancer, and 12 individual hereditary breast cancers have been shown to contain more than a single p53 mutation. Mutations of BRCA1 and BRCA2 may thus confer a "mutator" phenotype permitting the accumulation of genetic abnormalities, with p53 inactivation selected during tumor progression.

Additionally, genome-wide screening for chromosomal gains or losses in breast cancers harboring BRCA1 or BRCA2 mutations demonstrated more regions that were amplified or deleted compared to controls, suggesting a generalized increase in large-scale genomic instability. Chromosomes 5q, 4q, and 4p had very frequent loss of heterozygosity in BRCA1 tumors, while BRCA2 tumors were characterized by losses at 13q (near the BRCA2 locus itself) and 6q, and chromosomal gains at 17q (outside of the HER2/neu locus) and 20q.

Mutations of other genes have also been implicated in susceptibility to development or aggressiveness of breast cancer. For example, germline mutations in the ATM gene, localized to chromosome 11q22-23, result in an increased risk of breast cancer among female heterozygote carriers with an estimated relative risk of 3.9 to 6.4; it is unclear, however, if mutations in the ATM gene itself contribute to breast cancer.

Normal allelic variation in a variety of genes, as opposed to frank mutation, may also influence susceptibility to developing breast carcinoma and the propensity for the disease to progress. Such polymorphisms may thus explain why particular women or ethnic groups who do not otherwise bear mutations in genes known to be linked to breast cancer are at greater risk, especially in the context of exposure to environmental agents and other nonhereditary risk factors.

35 Polymorphically expressed genes may code for enzymes that

PCT/US01/00661 WO 01/57270

metabolize estrogens or detoxify drugs and environmental carcinogens.

For example, molecular epidemiologic studies of cancer of the breast have examined associations with p450 5 cytochrome genotypes including CYP1A1, CYP2D6, and CYP17. The CYP1A1 gene, located on chromosome 15q, encodes the enzyme aryl hydrocarbon hydroxylase (AHH), present in breast tissue, and which catabolizes polycyclic aromatic hydrocarbons and arylamines. AHH is strongly inducible, 10 i.e., greater enzymatic activity is seen with greater exposure to substrates. AHH catalyzes the monooxygenation of polycyclic aromatic hydrocarbons to phenolic products and epoxides that may be carcinogenic. AHH is also involved in the conversion of estrogen to hydroxylated 15 conjugated estrogens such as 2-hydroxyestradiol.

Three polymorphisms in the CYP1A1 gene have been identified: an MspI RFLP of the 3' end of the gene (MspI); an adenine to guanine mutation in exon 7, causing an isoleucine to valine substitution (Ile-Val); and a polymorphism of the CYP1A1 gene identified among Negroids. The frequencies of the MspI and Ile-Val polymorphisms vary considerably by race, being higher among Japanese and Hawaiian populations as compared with Caucasians and Negroids.

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The CYP2D6 gene is located on chromosome 22q and encodes the enzyme debrisoquine hydroxylase, which metabolizes a variety of drugs and other xenobiotics. Like other polymorphically expressed p450 enzymes, it may activate procarcinogens or, conversely, detoxify 30 carcinogens. A number of alleles have been characterized at the CYP2D6 locus. The "poor metabolizer" phenotype (CYP2D6 mutant/mutant genotype), which is rare in Asians, occurs in about 5% to 10% of Caucasians and in 2% of Negroids.

As another example, the N-acetyl transferase-1

(NAT1) and N-acetyl transferase-2 (NAT2) genes are located on chromosome 8q. Allelic variation in the NAT genes may contribute to variation in populations as to the susceptibility of individuals to development of breast
5 carcinoma, particularly in the context of exposure to compounds present in tobacco. NAT2 detoxifies or, conversely, activates aromatic amines found in tobacco smoke such as 4-aminobiphenyl. Both phenotypic assays and genotypic assays for NAT2 can be used to classify
10 individuals as rapid or slow acetylators. Genetic variants of the NAT2 gene have been cloned and 6 alleles at this locus have been identified: the F1 allele confers the fast acetylator phenotype. The distribution of NAT1 and NAT2 alleles differs widely between racial and ethnic groups.

As yet another example, the glutathione S-transferase-M1(GSTM1) gene is located on chromosome 1 and the gene for glutathione S-transferase-T1 (GSTT1) is located on chromosome 11q. A glutathione S-transferase-P1 (GSTP1) gene has also been identified.

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Glutathione S-transferases detoxify a variety of carcinogens and cytotoxic drugs (for example, benzo(a)pyrene, monohalomethanes such as methyl chloride, ethylene oxide, pesticides, and solvents used in industry) by catalyzing the conjugation of a glutathione moiety to the substrate. Allelic variation in the glutathione-S-transferase genes may contribute to variation in populations as to the susceptibility of individuals to development of breast carcinoma, particularly in the context of exposure to environmental toxins. Individuals homozygous for deletions in the GSTM1, GSTT1, or GSTP1 genes may have a higher risk of cancer of the breast and other sites because of their impaired ability to metabolize

GSTM1 is polymorphically expressed and 3 alleles at the GSTM1 locus have been identified: GSTM1-0

and eliminate carcinogens.

(homozygous deletion genotype), GSTM1a, and GSTM1b. The null allele (GSTM1-0) is present in about 38% to 67% of Caucasians and 22% to 35% of Negroids. GSTM is not expressed in breast tissue at high levels. Two

functionally different genotypes at the GSTT1 locus have been described: GSTT1-0 (homozygous deletion genotype) and GSTT1-1 (genotypes with 1 or 2 undeleted alleles). A polymorphism of the GSTP1 gene, A313G (changing codon 105 from Ile to Val), has been identified. The GSTT1-0 allele

10 has been associated with accelerated age of first breast cancer diagnosis as compared with the GSTT1-1 allele.

Many other genes have been suggested to be involved in the development and/or progression of breast cancer, either as a result of gain of function or loss of function mutations, or as a result of normal allelic variation within different populations. A nonexhaustive list of such genes, each followed by the gene's chromosomal location, if known, follows: AMPH 7p14-p13; AMPHL (BIN1, SH3P9) 2q14; API4 (survivin, SVV) 17q25(?); ARHA (ARH12,

- 20 RhoA) 3p21.3; ARHC (RhoC) 1p21-p13; ATM (ATA, ATC) 11q22.3; BAG1 9p12; BARD1 2q34-q35; BCAR1 16q23.1; BCAR2; BCAR3 (NSP2); BCAS1 (NABC1, AIBC1) 20q13.2-q13.3; BRCA1 17q21; BRCA2 13q12.3; CCND1 (D11S287E, Cyclin D, PRAD1) 11q13; CD44 (MDU3, HA, MDU2) 11pter-p13; CD9 (p24, MIC3, BA2)
- 25 12p13; CDKN1B (KIP1, P27) 12p13; CDKN2A (P16, INK4A, MTS1)
  9p21; COMT 22q11.2; COT (MAP3K8, TPL-2, EST) 10p11.2; CSK
  (c-src) 15q23-q25; CTSD (CPSD) 11p15.5; CYP17 10q24.3;
  CYP19 15q21.1; CYP1A1 (CYP1) 15q22-q24; CYP1B1 (GLC3A)
  2p22-p21; EFNB2 (EPLG5, LERK5, ephrin-B2) 13q33; EIF3S6
- (INT6) 8q22-q23; EIF4E (EIF-4E) 4q21-q25; EMS1 11q13; ERBB2 (HER2, NEU) 17q11.2-q12; ERBB3 (HER3) 12q13; ESR1 (ESRA) 6q25.1; ESR2 (ESRB, ERBeta) 14q; FGF8 (AIGF) 10q24; GSTM1 (GST1, MU) 1p13.3; GSTP1 (FAEES3, GST3, PI) 11q13; GSTT1 22q11.23; HRAS 11p15.5; HSPB1 (HSP27) 7q;
- 35 HSPCA (HSP90A , HSPC1); HSPCB (HSP90B, HSPC2) 6p12; IGF1

12q22-q24.1; IGF1R (JTK13) 15q25-q26; IGF2
11p15.5; IL6 (IFNB2) 7p21; ING1 13q34; KISS1 (KiSS-1) 1q32;
KLK3 (PSA, APS) 19q13; LASP1 (MLN50) 17q11-q21.3; LIBC
6q22; MAP2K4 (MKK4, SEK1, JNKK1) 17p11.2; MKI67 (Ki-67)
5 10q25-qter; MMP11 (STMY3, STR3) 22q11.2; MMP2 (CLG4A, CLG4, GELA) 16q13; MUC1 (PUM, PEM) 1q21; MYC (CMYC, C-MYC)
8q24.12-q24.13; NOTCH4 (INT3, NOTCH3) 6p21.3; PCNA 20p12;
PI5 (maspin ) 18q21.3; PLAU (uPA, URK) 10q24; PSEN2
(D21S21, HPS2, BCEI) 21q22.3; RARB (NR1B2, HAP) 3p24; RB1

10 (Rb) 13q14.2; S100A4 (MTS1, P9KA, metastasin) 1q21; SLC22A1L (BWSCR1A, ORCTL2, IMPT1) 11p15.5; SNCG (BCSG1) 10q23.2-q23.3; SRD5A2 2p23; STIP1 (HSP70) 11?; STK11 (LKB1, PJS) 19p13.3; TFAP2A (AP2, AP2TF) 6p24; TFAP2B (AP2B) 6p12; TFAP2C 20q13.2; TFF1 (D21S21, BCEI) 21q22.3; TGFBR2 15 3p22; TIMP2 17q25; TP53 (p53, P53) 17q13.1; TPD52 (D52)

The etiology of non-cancerous disorders of the breast may also involve genetic factors. Such disorders include disorders of development, inflammatory diseases of the breast, fibrocystic changes, proliferative breast disease, and non-carcinoma tumors.

8g21; TPD52L1 (D53, hD53) 6g22-g23; TSG101 11p15.2-p15.1.

Disorders of development of the breast include supernumerary nipples or breasts; accessory axillary breast tissue; congenital inversion of the nipples; and macromastia.

Inflammatory diseases of the breast include acute mastitis; periductal mastitis, also called recurrent subareolar absecess and sqamous metaplasia of the lactiferous ducts; mammary duct ectasia; fat necrosis; and granulomatous mastitis, including granulomatous lobular mastitis. Systemic granulomatous diseases that can affect the breast include Wegener granulomatosis and sarcoidosis.

Proliferative breast diseases include epithelial hyperplasia; sclerosing adenosis; and small duct
35 papillomas. Non-carcinoma tumors include stomal tumors

including fibroadenoma and phyllodes tumor, and sarcomas that include angiosarcoma, rhabdomyosarcoma, liposarcoma, leiomyosarcoma, chondrosarcoma and osteosarcoma. Other breast tumors include epithelial cell tumors including large duct papillomas.

The human genome-derived single exon nucleic acid probes and microarrays of the present invention are useful for predicting, diagnosing, grading, staging, monitoring and prognosing diseases of human breast, particularly those diseases with polygenic etiology. With each of the single exon probes described herein shown to be expressed at detectable levels in human breast cancer cells, and with about 2/3 of the probes identifying novel genes, the single exon microarrays of the present invention provide exceptionally high informational content for such studies.

For example, diagnosis, grading, and/or staging of a disease can be based upon the quantitative relatedness of a patient gene expression profile to one or more reference expression profiles known to be characteristic of a given breast disease, or to specific grades or stages thereof.

In one embodiment, the patient gene expression profile is generated by hybridizing nucleic acids obtained directly or indirectly from transcripts expressed in the patient's breast to the genome-derived single exon microarray of the present invention. Reference profiles are obtained similarly by hybridizing nucleic acids from individuals with known disease. Methods for quantitatively relating gene expression profiles, without regard to the function of the protein encoded by the gene, are disclosed in WO 99/58720, incorporated herein by reference in its entirety.

In another approach, the genome-derived single exon probes and microarrays of the present invention can be used to interrogate genomic DNA, rather than pools of

expressed message; this latter approach permits predisposition to and/or prognosis of breast disease to be assessed through the massively parallel determination of altered copy number, deletion, or mutation in the patient's genome of exons known to be expressed in human breast. The algorithms set forth in WO 99/58720 can be applied to such genomic profiles without regard to the function of the protein encoded by the interrogated gene.

The utility is specific to the probe; at

10 sufficiently high hybridization stringency, which

stringencies are well known in the art — see Ausubel et al.

and Maniatis et al. — each probe reports the level of

expression of message specifically containing that ORF.

It should be appreciated, however, that the
probes of the present invention, for which expression in
the HBL 100 cells has been demonstrated are useful for both
measurement in the Breast and for survey of expression in
other tissues.

Significant among such advantages is the presence of probes for novel genes.

As mentioned above and further detailed in

Examples 1 and 2, the methods described enable ORFs which
are not present in existing expression databases to be
identified. And the fewer the number of tissues in which
the ORF can be shown to be expressed, the more likely the
ORF will prove to be part of a novel gene: as further
discussed in Example 2, ORFs whose expression was
measurable in only a single of the tested tissues were
represented in existing expression databases at a rate of
only 11%, whereas 36% of ORFs whose expression was
measurable in 9 tissues were present in existing expression
databases, and fully 45% of those ORFs expressed in all ten
tested tissues were present in existing expressed sequence
databases.

Either as tools for measuring gene expression or

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tools for surveying gene expression, the genome-derived single exon probes of the present invention have significant advantages over the cDNA or EST-based probes that are currently available for achieving these utilities.

The genome-derived single exon probes of the present invention are useful in constructing genome-derived single exon microarrays; the genome-derived single exon microarrays, in turn, are useful devices for measuring and for surveying gene expression in the human.

Gene expression analysis using microarrays — conventionally using microarrays having probes derived from expressed message — is well-established as useful in the biological research arts (see Lockhart et al. Nature 405, 827-836).

Microarrays have been used to determine gene 15 expression profiles in cells in response to drug treatment (see, for example, Kaminski et al., "Global Analysis of Gene Expression in Pulmonary Fibrosis Reveals Distinct Programs Regulating Lung Inflammation and Fibrosis, " Proc. 20 Natl. Acad. Sci. USA 97(4):1778-83 (2000); Bartosiewicz et al., "Development of a Toxicological Gene Array and Quantitative Assessment of This Technology, " Arch. Biochem. Biophys. 376(1):66-73 (2000)), viral infection (see for example, Geiss et al., "Large-scale Monitoring of Host Cell 25 Gene Expression During HIV-1 Infection Using cDNA Microarrays, " Virology 266(1):8-16 (2000)) and during cell processes such as differentiation, senescence and apoptosis (see, for example, Shelton et al., "Microarray Analysis of Replicative Senescence, " Curr. Biol. 9(17):939-45 (1999); 30 Voehringer et al., "Gene Microarray Identification of Redox and Mitochondrial Elements That Control Resistance or Sensitivity to Apoptosis, " Proc. Natl. Acad. Sci. USA

Microarrays have also been used to determine abnormal gene expression in diseased tissues (see, for

97(6):2680-5 (2000)).

example, Alon et al., "Broad Patterns of Gene Expression Revealed by Clustering Analysis of Tumor and Normal Colon Tissues Probed by Oligonucleotide Arrays," Proc. Natl. Acad. Sci. USA 96(12):6745-50 (1999); Perou et al., "Distinctive Gene Expression Patterns in Human Mammary Epithelial Cells and Breast Cancers, Proc. Natl. Acad. Sci

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Microarray Analysis, "Oncogene 19(12):1519-28 (2000);
Whitney et al., "Analysis of Gene Expression in Multiple
Sclerosis Lesions Using cDNA Microarrays," Ann. Neurol.
46(3):425-8 (1999)), in drug discovery screens (see, for
example, Scherf et al., "A Gene Expression Database for the
Molecular Pharmacology of Cancer," Nat. Genet. 24(3):236-44
(2000)) and in diagnosis to determine appropriate treatment
strategies (see, for example, Sgroi et al., "In vivo Gene
Expression Profile Analysis of Human Breast Cancer
Progression," Cancer Res. 59(22):5656-61 (1999)).

In microarray-based gene expression screens of pharmacological drug candidates upon cells, each probe provides specific useful data. In particular, it should be appreciated that even those probes that show no change in expression are as informative as those that do change, serving, in essence, as negative controls.

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For example, where gene expression analysis is used to assess toxicity of chemical agents on cells, the failure of the agent to change a gene's expression level is evidence that the drug likely does not affect the pathway of which the gene's expressed protein is a part.

Analogously, where gene expression analysis is used to assess side effects of pharmacological agents — whether in lead compound discovery or in subsequent screening of lead compound derivatives — the inability of the agent to alter a gene's expression level is evidence that the drug does

not affect the pathway of which the gene's expressed protein is a part.

WO 99/58720 provides methods for quantifying the relatedness of a first and second gene expression profile and for ordering the relatedness of a plurality of gene expression profiles. The methods so described permit useful information to be extracted from a greater percentage of the individual gene expression measurements from a microarray than methods previously used in the art.

Other uses of microarrays are described in Gerhold et al., Trends Biochem. Sci. 24(5):168-173 (1999) and Zweiger, Trends Biotechnol. 17(11):429-436 (1999); Schena et al.

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The invention particularly provides genome
derived single-exon probes known to be expressed in HBL 100 cells. The individual single exon probes can be provided in the form of substantially isolated and purified nucleic acid, typically, but not necessarily, in a quantity sufficient to perform a hybridization reaction.

Such nucleic acid can be in any form directly hybridizable to the message that contains the probe's ORF, such as double stranded DNA, single-stranded DNA complementary to the message, single-stranded RNA complementary to the message, or chimeric DNA/RNA molecules so hybridizable. The nucleic acid can alternatively or additionally include either nonnative nucleotides, alternative internucleotide linkages, or both, so long as complementary binding can be obtained. For example, probes can include phosphorothioates, methylphosphonates,

30 morpholino analogs, and peptide nucleic acids (PNA), as are
described, for example, in U.S. Patent Nos. 5,142,047;
5,235,033; 5,166,315; 5,217,866; 5,184,444; 5,861,250.

Usefully, however, such probes are provided in a form and quantity suitable for amplification, where the amplified product is thereafter to be used in the

hybridization reactions that probe gene expression.

Typically, such probes are provided in a form and quantity suitable for amplification by PCR or by other well known amplification technique. One such technique additional to PCR is rolling circle amplification, as is described, inter alia, in U.S. Patent Nos. 5,854,033 and 5,714,320 and international patent publications WO 97/19193 and WO 00/15779. As is well understood, where the probes are to be provided in a form suitable for amplification, the range of nucleic acid analogues and/or internucleotide linkages will be constrained by the requirements and nature of the amplification enzyme.

Where the probe is to be provided in form suitable for amplification, the quantity need not be sufficient for direct hybridization for gene expression analysis, and need be sufficient only to function as an amplification template, typically at least about 1, 10 or 100 pg or more.

packaged with amplification primers, either in a single composition that comprises probe template and primers, or in a kit that comprises such primers separately packaged therefrom. As earlier mentioned, the ORF-specific 5' primers used for genomic amplification can have a first common sequence added thereto, and the ORF-specific 3' primers used for genomic amplification can have a second, different, common sequence added thereto, thus permitting, in this embodiment, the use of a single set of 5' and 3' primers to amplify any one of the probes. The probe composition and/or kit can also include buffers, enzyme, etc., required to effect amplification.

As mentioned earlier, when intended for use on a genome-derived single exon microarray of the present invention, the genome-derived single exon probes of the present invention will typically average at least about

100, 200, 300, 400 or 500 bp in length, including (and typically, but not necessarily centered about) the ORF.
Furthermore, when intended for use on a genome-derived single exon microarray of the present invention, the genome-derived single exon probes of the present invention will typically not contain a detectable label.

When intended for use in solution phase
hybridization, however — that is, for use in a
hybridization reaction in which the probe is not first
bound to a support substrate (although the target may
indeed be so bound) — length constraints that are imposed
in microarray-based hybridization approaches will be
relaxed, and such probes will typically be labeled.

In such case, the only functional constraint that
dictates the minimum size of such probe is that each such
probe must be capable of specifically identifying in a
hybridization reaction the exon from which it is drawn. In
theory, a probe of as little as 17 nucleotides is capable
of uniquely identifying its cognate sequence in the human
genome. For hybridization to expressed message — a subset
of target sequence that is much reduced in complexity as
compared to genomic sequence — even fewer nucleotides are
required for specificity.

Therefore, the probes of the present invention

25 can include as few as 20, 25 or 50 bp or ORF, or more. In
particular embodiments, the ORF sequences are given in SEQ

ID NOS. 5,075 - 10,058, respectively, for probe SEQ ID NOS.

1 - 5,074. The minimum amount of ORF required to be
included in the probe of the present invention in order to

30 provide specific signal in either solution phase or
microarray-based hybridizations can readily be determined
for each of ORF SEQ ID NOS. 5,075 - 10,058 individually by
routine experimentation using standard high stringency
conditions.

Such high stringency conditions are described,

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inter alia, in Ausubel et al. and Maniatis et al. For microarray-based hybridization, standard high stringency conditions can usefully be 50% formamide, 5X SSC, 0.2  $\mu g/\mu l$ poly(dA), 0.2  $\mu$ g/ $\mu$ l human cot1 DNA, and 0.5 % SDS, in a 5 humid oven at 42°C overnight, followed by successive washes of the microarray in 1X SSC, 0.2% SDS at 55°C for 5 minutes, and then 0.1% SSC, 0.2% SDS, at 55°C for 20 minutes. For solution phase hybridization, standard high stringency conditions can usefully be aqueous hybridization 10 at 65°C in 6X SSC. Lower stringency conditions, suitable for cross-hybridization to mRNA encoding structurally- and functionally-related proteins, can usefully be the same as the high stringency conditions but with reduction in temperature for hybridization and washing to room 15 temperature (approximately 25°C).

When intended for use in solution phase hybridization, the maximum size of the single exon probes of the present invention is dictated by the proximity of other expressed exons in genomic DNA: although each single exon probe can include intergenic and/or intronic material contiguous to the ORF in the human genome, each probe of the present invention will include portions of only one expressed exon.

Thus, each single exon probe will include no more
than about 25 kb of contiguous genomic sequence, more
typically no more than about 20 kb of contiguous genomic
sequence, more usually no more than about 15 kb, even more
usually no more than about 10 kb. Usually, probes that are
maximally about 5 kb will be used, more typically no more
than about 3 kb.

It will be appreciated that the Sequence Listing appended hereto presents, by convention, only that strand of the probe and ORF sequence that can be directly translated reading from 5' to 3' end. As would be well understood by one of skill in the art, single stranded

probes must be complementary in sequence to the ORF as present in an mRNA; it is well within the skill in the art to determine such complementary sequence. It will further be understood that double stranded probes can be used in both solution-phase hybridization and microarray-based hybridization if suitably denatured.

Thus, it is an aspect of the present invention to provide single-stranded nucleic acid probes that have sequence complementary to those described herein above and below, and double-stranded probes one strand of which has sequence complementary to the probes described herein.

The probes can, but need not, contain intergenic and/or intronic material that flanks the ORF, on one or both sides, in the same linear relationship to the ORF that the intergenic and/or intronic material bears to the ORF in genomic DNA. The probes do not, however, contain nucleic acid derived from more than one expressed ORF.

And when intended for use in solution hybridization, the probes of the present invention can usefully have detectable labels. Nucleic acid labels are well known in the art, and include, inter alia, radioactive labels, such as <sup>3</sup>H, <sup>32</sup>P, <sup>33</sup>P, <sup>35</sup>S, <sup>125</sup>I, <sup>131</sup>I; fluorescent labels, such as Cy3, Cy5, Cy5.5, Cy7, SYBR®

Green and other labels described in Haugland,

25 Handbook of Fluorescent Probes and Research Chemicals, 7th
ed., Molecular Probes Inc., Eugene, OR (2000), or
fluorescence resonance energy transfer tandem conjugates
thereof; labels suitable for chemiluminescent and/or
enhanced chemiluminescent detection; labels suitable for
30 ESR and NMR detection; and labels that include one member
of a specific binding pair, such as biotin, digoxigenin, or
the like.

The probes, either in quantity sufficient for hybridization or sufficient for amplification, can be provided in individual vials or containers.

Alternatively, such probes can usefully be packaged as a plurality of such individual genome-derived single exon probes.

When provided as a collection of plural individual probes, the probes are typically made available in amplifiable form in a spatially-addressable ordered set, typically one per well of a microtiter dish. Although a 96 well microtiter plate can be used, greater efficiency is obtained using higher density arrays.

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If, as earlier mentioned, the ORF-specific 5' primers used for genomic amplification had a first common sequence added thereto, and the ORF-specific 3' primers used for genomic amplification had a second, different, common sequence added thereto, a single set of 5' and 3' primers can be used to amplify all of the probes from the amplifiable ordered set.

Such collections of genome-derived single exon probes can usefully include a plurality of probes chosen for the common attribute of expression in the human HBL 100 cells.

In such defined subsets, typically at least 50, 60, 75, 80, 85, 90 or 95% or more of the probes will be chosen by their expression in the defined tissue or cell type.

The single exon probes of the present invention, as well as fragments of the single exon probes comprising selectively hybridizable portions of the probe ORF, can be used to obtain the full length cDNA that includes the ORF by (i) screening of cDNA libraries; (ii) rapid amplification of cDNA ends ("RACE"); or (iii) other conventional means, as are described, inter alia, in Ausubel et al. and Maniatis et al.

It is another aspect of the present invention to provide genome-derived single exon nucleic acid microarrays useful for gene expression analysis, where the term

"microarray" has the meaning given in the definitional' section of this description, supra.

The invention particularly provides genomederived single-exon nucleic acid microarrays comprising a plurality of probes known to be expressed in human HBL 100 cells. In preferred embodiments, the present invention provides human genome-derived single exon microarrays comprising a plurality of probes drawn from the group consisting of SEQ ID NOS.: 1 - 5,074.

When used for gene expression analysis, the 10 genome-derived single exon microarrays provide greater physical informational density than do the genome-derived single exon microarrays that have lower percentages of probes known to be expressed commonly in the tested tissue. 15 At a fixed probe density, for example, a given microarray surface area of the defined subset genome-derived single exon microarray can yield a greater number of expression measurements. Alternatively, at a given probe density, the same number of expression measurements can be obtained from 20 a smaller substrate surface area. Alternatively, at a fixed probe density and fixed surface area, probes can be provided redundantly, providing greater reliability in signal measurement for any given probe. Furthermore, with a higher percentage of probes known to be expressed in the 25 assayed tissue, the dynamic range of the detection means can be adjusted to reveal finer levels discrimination among

Although particularly described with respect to their utility as probes of gene expression, particularly as probes to be included on a genome-derived single exon microarray, each of the nucleic acids having SEQ ID NOS.: 1 - 5,074 contains an open-reading frame, set forth respectively in SEQ ID NOS.: 5,075 - 10,058, that encodes a protein domain. Thus, each of SEQ ID NOS. 1 - 5,074 can be used, or that portion thereof in SEQ ID NOS. 5,075 - 10,058

the levels of expression.

used, to express a protein domain by standard in vitro recombinant techniques. See Ausubel et al. and Maniatis et al.

Additionally, kits are available commercially

that readily permit such nucleic acids to be expressed as protein in bacterial cells, insect cells, or mammalian cells, as desired (e.g., HAT Protein Expression & Purification System, ClonTech Laboratories, Palo Alto, CA; Adeno-X Expression System, ClonTech Laboratories, Palo
Alto, CA; Protein Fusion & Purification (pMAL\*\*) System, New England Biolabs, Beverley, MA)

Furthermore, shorter peptides can be chemically synthesized using commercial peptide synthesizing equipment and well known techniques. Procedures are described, inter alia, in Chan et al. (eds.), Fmoc Solid Phase Peptide Synthesis: A Practical Approach (Practical Approach Series, (Paper)), Oxford Univ. Press (March 2000) (ISBN: 0199637245); Jones, Amino Acid and Peptide Synthesis (Oxford Chemistry Primers, No 7), Oxford Univ. Press (August 1992) (ISBN: 0198556683); and Bodanszky, Principles of Peptide Synthesis (Springer Laboratory), Springer Verlag (December 1993) (ISBN: 0387564314).

It is, therefore, another aspect of the invention to provide peptides comprising an amino acid sequence

25 translated from SEQ ID NOS.: 5,075 - 10,058. Such amino acid sequences are set out in SEQ ID NOS: 10,059 - 15,009. Any such recombinantly-expressed or synthesized peptide of at least 8, and preferably at least about 15, amino acids, can be conjugated to a carrier protein and used to generate antibody that recognizes the peptide. Thus, it is a further aspect of the invention to provide peptides that have at least 8, preferably at least 15, consecutive amino acids.

illustration and not by way of limitation.

### EXAMPLE 1

Preparation of Single Exon Microarrays from ORFs Predicted

in Human Genomic Sequence

### Bioinformatics Results

All human BAC sequences in fewer than 10 pieces that had been accessioned in a five month period immediately preceding this study were downloaded from GenBank. This corresponds to ~2200 clones, totaling ~350 MB of sequence, or approximately 10% of the human genome.

After masking repetitive elements using the program CROSS\_MATCH, the sequence was analyzed for open reading frames using three separate gene finding programs. The three programs predict genes using independent algorithmic methods developed on independent training sets: GRAIL uses a neural network, GENEFINDER uses a hidden Markoff model, and DICTION, a program proprietary to Genetics Institute, operates according to a different heuristic. The results of all three programs were used to create a prediction matrix across the segment of genomic DNA.

The three gene finding programs yielded a range of results. GRAIL identified the greatest percentage of genomic sequence as putative coding region, 2% of the data analyzed. GENEFINDER was second, calling 1%, and DICTION yielded the least putative coding region, with 0.8% of genomic sequence called as coding region.

30 The consensus data were as follows. GRAIL and GENEFINDER agreed on 0.7% of genomic sequence, GRAIL and DICTION agreed on 0.5% of genomic sequence, and the three programs together agreed on 0.25% of the data analyzed. That is, 0.25% of the genomic sequence was identified by all three of the programs as containing putative coding

region.

ORFs predicted by any two of the three programs ("consensus ORFs") were assorted into "gene bins" using two criteria: (1) any 7 consecutive exons within a 25 kb window were placed together in a bin as likely contributing to a single gene, and (2) all ORFs within a 25 kb window were placed together in a bin as likely contributing to a single gene if fewer than 7 exons were found within the 25 kb window.

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### PCR

The largest ORF from each gene bin that did not span repetitive sequence was then chosen for amplification, as were all consensus ORFs longer than 500 bp. This method approximated one exon per gene; however, a number of genes were found to be represented by multiple elements.

Previously, we had determined that DNA fragments fewer than 250 bp in length do not bind well to the aminomodified glass surface of the slides used as support substrate for construction of microarrays; therefore, amplicons were designed in the present experiments to approximate 500 bp in length.

Accordingly, after selecting the largest ORF per

gene bin, a 500 bp fragment of sequence centered on the ORF

25 was passed to the primer picking software, PRIMER3

(available online for use at

http://www-genome.wi.mit.edu/cgi-bin/primer/). A first

additional sequence was commonly added to each ORF-unique

5' primer, and a second, different, additional sequence was

30 commonly added to each ORF-unique 3' primer, to permit

subsequent reamplification of the amplicon using a single

set of "universal" 5' and 3' primers, thus immortalizing

the amplicon. The addition of universal priming sequences

also facilitates sequence verification, and can be used to

35 add a cloning site should some ORFs be found to warrant

further study.

The ORFs were then PCR amplified from genomic DNA, verified on agarose gels, and sequenced using the universal primers to validate the identity of the amplicon to be spotted in the microarray.

Primers were supplied by Operon Technologies

(Alameda, CA). PCR amplification was performed by standard techniques using human genomic DNA (Clontech, Palo Alto, CA) as template. Each PCR product was verified by SYBR®

10 green (Molecular Probes, Inc., Eugene, OR) staining of agarose gels, with subsequent imaging by Fluorimager (Molecular Dynamics, Inc., Sunnyvale, CA). PCR amplification was classified as successful if a single band appeared.

The success rate for amplifying ORFs of interest directly from genomic DNA using PCR was approximately 75%. FIG. 5 graphs the distribution of predicted ORF (exon) length and distribution of amplified PCR products, with ORF length shown in red and PCR product length shown in blue (which may appear black in the figure). Although the range of ORF sizes is readily seen to extend to beyond 900 bp, the mean predicted exon size was only 229 bp, with a median size of 150 bp (n=9498). With an average amplicon size of 475 ± 25 bp, approximately 50% of the average PCR amplification product contained predicted coding region, with the remaining 50% of the amplicon containing either intron, intergenic sequence, or both.

Using a strategy predicated on amplifying about 500 bp, it was found that long exons had a higher PCR 30 failure rate. To address this, the bioinformatics process was adjusted to amplify 1000, 1500 or 2000 bp fragments from exons larger than 500 bp. This improved the rate of successful amplification of exons exceeding 500 bp, constituting about 9.2% of the exons predicted by the gene 35 finding algorithms.

Approximately 75% of the probes disposed on the array (90% of those that successfully PCR amplified) were sequence-verified by sequencing in both the forward and reverse direction using MegaBACE sequencer (Molecular Dynamics, Inc., Sunnyvale, CA), universal primers, and standard protocols.

Some genomic clones (BACs) yielded very poor PCR and sequencing results. The reasons for this are unclear, but may be related to the quality of early draft sequence or the inclusion of vector and host contamination in some submitted sequence data.

Although the intronic and intergenic material flanking coding regions could theoretically interfere with hybridization during microarray experiments, subsequent empirical results demonstrated that differential expression ratios were not significantly affected by the presence of noncoding sequence. The variation in exon size was similarly found not to affect differential expression ratios significantly; however, variation in exon size was observed to affect the absolute signal intensity (data not shown).

The 350 MB of genomic DNA was, by the above-described process, reduced to 9750 discrete probes, which were spotted in duplicate onto glass slides using

25 commercially available instrumentation (MicroArray GenII Spotter and/or MicroArray GenIII Spotter, Molecular Dynamics, Inc., Sunnyvale, CA). Each slide additionally included either 16 or 32 E. coli genes, the average hybridization signal of which was used as a measure of background biological noise.

Each of the probe sequences was BLASTed against the human EST data set, the NR data set, and SwissProt GenBank (May 7, 1999 release 2.0.9).

One third of the probe sequences (as amplified)
35 produced an exact match (BLAST Expect ("E") values less

than 1 e<sup>-100</sup>) to either an EST (20% of sequences) or a known mRNA (13% of sequences). A further 22% of the probe sequences showed some homology to a known EST or mRNA (BLAST E values from 1 e<sup>-5</sup> to 1 e<sup>-99</sup>). The remaining 45% of the probe sequences showed no significant sequence homology to any expressed, or potentially expressed, sequences present in public databases.

All of the probe sequences (as amplified) were then analyzed for protein similarities with the SwissProt database using BLASTX, Gish et al., Nature Genet. 3:266 (1993). The predicted functional breakdowns of the 2/3 of probes identical or homologous to known sequences are presented in Table 1.

Table 1

Function	of Predic	ted ORFs As	Deduced From Comparative
Sequence	Analysis		
Total	V6 chip	V7 chip	Function Predicted from Comparative Sequence Analysis
211	96	115	Receptor
120	43	77	Zinc Finger
30	11	19	Homeobox
25	9	16	Transcription Factor
17	11	7	Transcription
118	57	61	Structural
95	39	56	Kinase
36	18	18	Phosphatase
83	31	52	Ribosomal
45	19	26	Transport
21	17	14	Growth Factor
17	12	5	Cytochrome
50	33	17	Channel

As can be seen, the two most common types of genes were transcription factors and receptors, making up 2.2% and 1.8% of the arrayed elements, respectively.

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### EXAMPLE 2

Gene Expression Measurements From Genome-Derived Single Exon Microarrays

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The two genome-derived single exon microarrays prepared according to Example 1 were hybridized in a series of simultaneous two-color fluorescence experiments to (1)

15 Cy3-labeled cDNA synthesized from message drawn individually from each of brain, heart, liver, fetal liver, placenta, lung, bone marrow, HeLa, BT 474, or HBL 100 cells cells, and (2) Cy5-labeled cDNA prepared from message pooled from all ten tissues and cell types, as a control in each of the measurements. Hybridization and scanning were carried out using standard protocols and Molecular Dynamics equipment.

Briefly, mRNA samples were bought from commercial sources (Clontech, Palo Alto, CA and Amersham Pharmacia

25 Biotech (APB)). Cy3-dCTP and Cy5-dCTP (both from APB) were incorporated during separate reverse transcriptions of 1 µg of polyA+ mRNA performed using 1 µg oligo(dT)12-18 primer and 2 µg random 9mer primers as follows. After heating to 70°C, the RNA:primer mixture was snap cooled on ice. After snap cooling on ice, added to the RNA to the stated final concentration was: 1X Superscript II buffer, 0.01 M DTT, 100µM dATP, 100 µM dGTP, 100 µM dTTP, 50 µM dCTP, 50 µM Cy3-dCTP or Cy5-dCTP 50 µM, and 200 U Superscript II enzyme. The reaction was incubated for 2 hours at 42°C.

35 After 2 hours, the first strand cDNA was isolated by adding

1 U Ribonuclease H, and incubating for 30 minutes at 37°C. The reaction was then purified using a Qiagen PCR cleanup column, increasing the number of ethanol washes to 5.

Probe was eluted using 10 mM Tris pH 8.5.

Jsing a spectrophotometer, probes were measured for dye incorporation. Volumes of both Cy3 and Cy5 cDNA corresponding to 50 pmoles of each dye were then dried in a Speedvac, resuspended in 30 μl hybridization solution containing 50% formamide, 5x SSC, 0.2 μg/μl poly(dA), 0.2 μg/μl human cot1 DNA, and 0.5% SDS.

Hybridizations were carried out under a coverslip, with the array placed in a humid oven at 42°C overnight. Before scanning, slides were washed in 1X SSC, 0.2% SDS at 55°C for 5 minutes, followed by 0.1X SSC, 0.2% SDS, at 55°C for 20 minutes. Slides were briefly dipped in water and dried thoroughly under a gentle stream of nitrogen.

Slides were scanned using a Molecular Dynamics
Gen3 scanner, as described. Schena (ed.), Microarray

Biochip: Tools and Technology, Eaton Publishing
Company/BioTechniques Books Division (2000) (ISBN:
1881299376).

Although the use of pooled cDNA as a reference permitted the survey of a large number of tissues, it

25 attenuates the measurement of relative gene expression, since every highly expressed gene in the tissue/cell type-specific fluorescence channel will be present to a level of at least 10% in the control channel. Because of this fact, both signal and expression ratios (the latter hereinafter,

30 "expression" or "relative expression") for each probe were normalized using the average ratio or average signal, respectively, as measured across the whole slide.

Data were accepted for further analysis only when signal was at least three times greater than biological noise, the latter defined by the average signal produced by

the E. coli control genes.

20

The relative expression signal for these probes was then plotted as function of tissue or cell type, and is presented in FIG. 6.

FIG. 6 shows the distribution of expression across a panel of ten tissues. The graph shows the number of sequence-verified products that were either not expressed ("0"), expressed in one or more but not all tested tissues ("1" - "9"), and expressed in all tissues 10 tested ("10").

Of 9999 arrayed elements on the two microarrays (including positive and negative controls and "failed" products), 2353 (51%) were expressed in at least one tissue or cell type. Of the gene elements showing significant 15 signal - where expression was scored as "significant" if the normalized Cy3 signal was greater than 1, representing signal 5-fold over biological noise (0.2) - 39% (991) were expressed in all 10 tissues. The next most common class (15%) consisted of gene elements expressed in only a single tissue.

The genes expressed in a single tissue were further analyzed, and the results of the analyses are compiled in FIG. 7.

FIG. 7A is a matrix presenting the expression of 25 all verified sequences that showed expression greater than 3 in at least one tissue. Each clone is represented by a column in the matrix. Each of the 10 tissues assayed is represented by a separate row in the matrix, and relative expression of a clone in that tissue is indicated at the 30 respective node by intensity of green shading, with the intensity legend shown in panel B. The top row of the matrix ("EST Hit") contains "bioinformatic" rather than "physical" expression data - that is, presents the results returned by query of EST, NR and SwissProt databases using 35 the probe sequence. The legend for "bioinformatic

expression" (i.e., degree of homology returned) is presented in panel C. Briefly, white is known, black is novel, with gray depicting nonidentical with significant homology (white: E values < 1e-100; gray: E values from 1e-5 05 to 1e-99; black: E values > 1e-05).

As FIG. 7 readily shows, heart and brain were demonstrated to have the greatest numbers of genes that were shown to be uniquely expressed in the respective tissue. In brain, 200 uniquely expressed genes were identified; in heart, 150. The remaining tissues gave the following figures for uniquely expressed genes: liver, 100; lung, 70; fetal liver, 150; bone marrow, 75; placenta, 100; HeLa, 50; HBL, 100; and BT474, 50.

"novel" genes among those that were up-regulated in only one tissue, as compared with those that were down-regulated in only one tissue. In fact, it was found that ORFs whose expression was measurable in only a single of the tested tissues were represented in sequencing databases at a rate of only 11%, whereas 36% of the ORFs whose expression was measurable in 9 of the tissues were present in public databases. As for those ORFs expressed in all ten tissues, fully 45% were present in existing expressed sequence databases. These results are not unexpected, since genes expressed in a greater number of tissues have a higher likelihood of being, and thus of having been, discovered by EST approaches.

# Comparison of Signal from Known and Unknown Genes

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The normalized signal of the genes found to have high homology to genes present in the GenBank human EST database were compared to the normalized signal of those genes not found in the GenBank human EST database. The data are shown in FIG. 8.

FIG. 8 shows the normalized Cy3 signal intensity

for all sequence-verified products with a BLAST Expect
("E") value of greater than 1e-30 (designated "unknown")
upon query of existing EST, NR and SwissProt databases, and
shows in blue the normalized Cy3 signal intensity for all
sequence-verified products with a BLAST Expect value of
less than 1e-30 ("known"). Note that biological background
noise has an averaged normalized Cy3 signal intensity of
0.2.

As expected, the most highly expressed of the ORFs were "known" genes. This is not surprising, since very high signal intensity correlates with very commonly-expressed genes, which have a higher likelihood of being found by EST sequence.

However, a significant point is that a large

15 number of even the high expressers were "unknown". Since
the genomic approach used to identify genes and to confirm
their expression does not bias exons toward either the 3'
or 5' end of a gene, many of these high expression genes
will not have been detected in an end-sequenced cDNA

20 library.

The significant point is that presence of the gene in an EST database is not a prerequisite for incorporation into a genome-derived microarray, and further, that arraying such "unknown" exons can help to assign function to as-yet undiscovered genes.

## Verification of Gene Expression

To ascertain the validity of the approach described above to identify genes from raw genomic sequence, expression of two of the probes was assayed using reverse transcriptase polymerase chain reaction (RT PCR) and northern blot analysis.

Two microarray probes were selected on the basis of exon size, prior sequencing success, and tissue-specific gene expression patterns as measured by the microarray

experiments. The primers originally used to amplify the two respective ORFs from genomic DNA were used in RT PCR against a panel of tissue-specific cDNAs (Rapid-Scan gene expression panel 24 human cDNAs) (OriGene Technologies, Inc., Rockville, MD).

Sequence AL079300\_1 was shown by microarray hybridization to be present in cardiac tissue, and sequence AL031734\_1 was shown by microarray experiment to be present in placental tissue (data not shown). RT-PCR on these two sequences confirmed the tissue-specific gene expression as measured by microarrays, as ascertained by the presence of a correctly sized PCR product from the respective tissue type cDNAs.

Clearly, all microarray results cannot, and
indeed should not, be confirmed by independent assay
methods, or the high throughput, highly parallel advantages
of microarray hybridization assays will be lost. However,
in addition to the two RT-PCR results presented above, the
observation that 1/3 of the arrayed genes exist in
expression databases provides powerful confirmation of the
power of our methodology — which combines bioinformatic
prediction with expression confirmation using genomederived single exon microarrays — to identify novel genes
from raw genomic data.

To verify that the approach further provides correct characterization of the expression patterns of the identified genes, a detailed analysis was performed of the microarrayed sequences that showed high signal in brain.

25

For this latter analysis, sequences that showed

30 high (normalized) signal in brain, but which showed very
low (normalized) signal (less than 0.5, determined to be
biological noise) in all other tissues, were further
studied. There were 82 sequences that fit these criteria,
approximately 2% of the arrayed elements. The 10 sequences

35 showing the highest signal in brain in microarray

hybridizations are detailed in Table 2, along with assigned function, if known or reasonably predicted.

Table 2

ble 2		C I-l- Mon	+ Wighla	
		of the Mos		
Expressed G	enes Exp	ressed Onl	y in Brain	
			Hamal oau	Gene Function
			HOMOTOGA	Gene Function
Sequence	ized	on Ratio		as described by
Name	Signal		present	GenBank
•			in	
			GenBank	·
AP000217-1	5.2	+7.7	High	S-100 protein,
				b-chain, Ca <sup>2+</sup>
				binding protein
				expressed in
				central nervous
			}	system
AP000047-1	2.3	<u> </u>	High	Unknown
				Function
AC006548-9	1.7		High	Similar to
				mouse membrane
			:	glyco-protein
		•		M6, expressed
			·	in central
·				nervous system
AC007245-5	1.5		High	Similar to
				amphiphysin, a
				synaptic
,				vesicle-
				associated
				protein. Ref 21
L44140-4	1.2	+2.0	High	Endothelial
ļ				actin-binding
l	1	I	I	ı

AC004689-9 1.2 +3.5 High Protein Phosphatase PP2A, neurona downregulates activated protein kinas	1/
AC004689-9 1.2 +3.5 High Protein Phosphatase PP2A, neurona downregulates activated protein kinas	
AC004689-9 1.2 +3.3 Phosphatase PP2A, neurona downregulates activated protein kinas	
AC004689-9 1.2 +3.3 Phosphatase PP2A, neurona downregulates activated protein kinas	
pp2A, neurona downregulates activated protein kinas	
downregulates activated protein kinas	
activated protein kinas	
	es
AL031657-1 1.2 +3.0 High Unknown	
function/	
Contains the	
anhyrin motif	Ξ,
a common	
protein	
· sequence moti	.f
AC009266-2 1.1 +3.7 Low Low homology	to
the	
Synaptotagmin	ıI
protein in	
rat/present a	at
low levels	
throughout re	at
brain	
AP000086-1 1.0 +2.7 Low Unknown, very	7
poor homology	7
to collagen	
AC004689-3 1.0 High Protein	
Phosphatase	
PP2A, neurona	al/
downregulates	3
activated	
protein kinas	зев

Of the ten sequences studied by these latter

confirmatory approaches, eight were previously known. Of these eight, six had previously been reported to be important in the central nervous system or brain. The exon giving the highest signal (AP00217-1) was found to be the gene encoding an S100B Ca<sup>2+</sup> binding protein, reported in the literature to be highly and uniquely expressed in the central nervous system. Heizmann, Neurochem. Res. 9:1097 (1997).

A number of the brain-specific probe sequences

(including AC006548-9, AC009266-2) did not have homology to any known human cDNAs in GenBank but did show homology to rat and mouse cDNAs. Sequences AC004689-9 and AC004689-3 were both found to be phosphatases present in neurons (Millward et al., Trends Biochem. Sci. 24(5):186-191

(1999)). Two microarray sequences, AP000047-1 and AP000086-1 have unknown function, with AP000086-1 being absent from GenBank. Functionality can now be narrowed down to a role in the central nervous system for both of these genes, showing the power of designing microarrays in this fashion.

Next, the function of the chip sequences with the highest (normalized) signal intensity in brain, regardless of expression in other tissues, was assessed. In this latter analysis, we found expression of many more common genes, since the sequences were not limited to those expressed only in brain. For example, looking at the 20 highest signal intensity spots in brain, 4 were similar to tubulin (AC00807905; AF146191-2; AC007664-4; AF14191-2), 2 were similar to actin (AL035701-2; AL034402-1), and 6 were found to be homologous to glyceraldehyde-3-phosphate dehydrogenase (GAPDH) (AL035604-1; Z86090-1; AC006064-L, AC006064-K; AC035604-3; AC006064-L). These genes are often used as controls or housekeeping genes in microarray experiments of all types.

Other interesting genes highly expressed in brain

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were a ferritin heavy chain protein, which is reported in the literature to be found in brain and liver (Joshi et al., J. Neurol. Sci. 134(Suppl):52-56 (1995)), a result duplicated with the array. Other highly expressed chip sequences included a translation elongation factor 10 (AC007564-4), a DEAD-box homolog (AL023804-4), and a Y-chromosome RNA-binding motif (Chai et al., Genomics 49(2):283-89 (1998)) (AC007320-3). A low homology analog (AP00123-1/2) to a gene, DSCR1, thought to be involved in trisomy 21 (Down's syndrome), showed high expression in both brain and heart, in agreement with the literature (Fuentes et al., Mol. Genet. 4(10):1935-44 (1995)).

As a further validation of the approach, we selected the BAC AC006064 to be included on the array.

This BAC was known to contain the GAPDH gene, and thus could be used as a control for the ORF selection process. The gene finding and exon selection algorithms resulted in choosing 25 exons from BAC AC006064 for spotting onto the array, of which four were drawn from the GAPDH gene. Table 3 shows the comparison of the average expression ratio for the 4 exons from BAC006064 compared with the average expression ratio for 5 different dilutions of a commercially available GAPDH cDNA (Clontech).

25 Table 3

Comparis	on of Expression Ra	atio, for each
tissue, of GAPDH		
	AC006064 (n = 4)	Control ( n = 5)
Bone Marrow	-1.81 ± 0.11	-1.85 ± 0.08
Brain	-1.41 ± 0.11	$-1.17 \pm 0.05$
BT474	1.85 ± 0.09	1.66 ± 0.12
Fetal Liver	$-1.62 \pm 0.07$	-1.41 ± 0.05
HBL100	1.32 ± 0.05	2.64 ± 0.12

Heart	1.16 ± 0.09	1.56 ± 0.10
HeLa	1.11 ±0.06	1.30 ± 0.15
Liver	-1.62 ± 0.22	-2.07 ±
Lung	-4.95 ± 0.93	-3.75 ± 0.21
Placenta	-3.56 ± 0.25	-3.52 ± 0.43

Each tissue shows excellent agreement between the experimentally chosen exons and the control, again demonstrating the validity of the present exon mining approach. In addition, the data also show the variability of expression of GAPDH within tissues, calling into question its classification as a housekeeping gene and utility as a housekeeping control in microarray experiments.

#### EXAMPLE 3

Representation of Sequence and Expression Data as a "Mondrian"

15

For each genomic clone processed for microarray as above-described, a plethora of information was accumulated, including full clone sequence, probe sequence within the clone, results of each of the three gene finding programs, EST information associated with the probe sequences, and microarray signal and expression for multiple tissues, challenging our ability to display the information.

Accordingly, we devised a new tool for visual
25 display of the sequence with its attendant annotation
which, in deference to its visual similarity to the
paintings of Piet Mondrian, is hereinafter termed a
"Mondrian". FIGS. 3 and 4 present the key to the
information presented on a Mondrian.

FIG. 9 presents a Mondrian of BAC AC008172 (bases

25,000 to 130,000 shown), containing the carbamyl phosphate synthetase gene (AF154830.1). Purple background within the region shown as field 81 in FIG. 3 indicates all 37 known exons for this gene.

As can be seen, GRAIL II successfully identified 27 of the known exons (73%), GENEFINDER successfully identified 37 of the known exons (100%), while DICTION identified 7 of the known exons (19%).

Seven of the predicted exons were selected for

10 physical assay, of which 5 successfully amplified by PCR

and were sequenced. These five exons were all found to be

from the same gene, the carbamyl phosphate synthetase gene

(AF154830.1).

The five exons were arrayed, and gene expression

15 measured across 10 tissues. As is readily seen in the

Mondrian, the five chip sequences on the array show

identical expression patterns, elegantly demonstrating the
reproducibility of the system.

FIG. 10 is a Mondrian of BAC AL049839. We 20 selected 12 exons from this BAC, of which 10 successfully sequenced, which were found to form between 5 and 6 genes. Interestingly, 4 of the genes on this BAC are protease inhibitors. Again, these data elegantly show that exons selected from the same gene show the same expression 25 patterns, depicted below the red line. From this figure, it is clear that our ability to find known genes is very good. A novel gene is also found from 86.6 kb to 88.6 kb, upon which all the exon finding programs agree. We are confident we have two exons from a single gene since they 30 show the same expression patterns and the exons are proximal to each other. Backgrounds in the following colors indicate a known gene (top to bottom): red = kallistatin protease inhibitor (P29622); purple = plasma serine protease inhibitor (P05154);

ribosomal protein (P08865). Note that chip sequence 8 and 12 did not sequence verify.

## 5 EXAMPLE 4

Genome-Derived Single Exon Probes Useful For Measuring Human Gene Expression

The protocols set forth in Examples 1 and 2,

10 supra, were applied to additional human genomic sequence as

it became newly available in GenBank to identify unique

exons in the human genome that could be shown to be

expressed at significant levels in HBL 100 cells.

These unique exons are within longer probe

sequences. Each probe was completely sequenced on both strands prior to its use on a genome-derived single exon microarray; sequencing confirms the exact chemical structure of each probe. An added benefit of sequencing is that it placed us in possession of a set of single base-incremented fragments of the sequenced nucleic acid, starting from the sequencing primer 3' OH. (Since the single exon probes were first obtained by PCR amplification from genomic DNA, we were of course additionally in possession of an even larger set of single base incremented fragments of each of the 5,074 single exon probes, each fragment corresponding to an extension product from one of the two amplification primers.)

The structures of the 5,074 unique single exon probes are clearly presented in the Sequence Listing as SEQ 30 ID Nos.: 1 - 5,074. The 16 nt 5' primer sequence and 16 nt 3' primer sequence present on the amplicon are not included in the sequence listing. The sequences of the exons present within each of these probes is presented in the Sequence Listing as SEQ ID Nos.: 5,075 - 10,058,

35 respectively. It will be noted that some amplicons have

more than one exon, some exons are contained in more than one amplicon.

As detailed in Example 2, expression was
demonstrated by disposing the amplicons as single exon
probes on nucleic acid microarrays and then performing twocolor fluorescent hybridization analysis; significant
expression is based on a statistical confidence that the
signal is significantly greater than negative biological
control spots. The negative biological control is formed
from spotted DNA sequences from a different species. Here,
32 sequences from E.Coli were spotted in duplicate to give
a total of 64 spots.

For each hybridisation (each slide, each colour) the median value of the signal from all of the spots is determined. The normalised signal value is the arithmetic mean of the signal from duplicate spots divided by the population median.

Control spots are eliminated if there is more that a five-fold difference between each one of the duplicate spots raw signals.

The median of the signal from the remaining control spots is calculated and all subsequent calculations are done with normalised signals.

Control spots having a signal of greater than

25 median + 2.4 (the value 2.4 is roughly 12 times the
observed standard deviation of control spot populations)
are eliminated. Spots with such high signals are considered
to be "outliers".

The mean and standard deviation of the modified 30 control spot populations are calculated.

The mean + 3x the standard deviation (mean + (3\*SD)) is used as the signal threshold qualifier for that particular hybridisation. Thus, individual thresholds are determined for each channel and each hybridisation.

This means that, assuming that the data is

35

distributed normally, there is a 99% confidence that any signal exceeding the threshold is significant.

The probes and their expression data are presented in Table 4, set forth respectively in Example 5. 5 Example 5 presents the subset of probes that is significantly expressed in the human HBL 100 cells and thus presents the subset of probes that was recognized to be useful for measuring expression of their cognate genes in human HBL 100 cells.

The sequence of each of the exon probes identified by SEQ ID NOS.: 5,075 - 10,058 was individually used as a BLAST (or, for SWISSPROT, BLASTX) query to identify the most similar sequence in each of dbEST, SwissProt (BLASTX), and NR divisions of GenBank. Because 15 the query sequences are themselves derived from genomic sequence in GenBank, only nongenomic hits from NR were scored.

10

The smallest in value of the BLAST (or BLASTX) expect ("E") scores for each query sequence across the 20 three database divisions was used as a measure of the "expression novelty" of the probe's ORF. Table 4 is sorted in descending order based on this measure, reported as "Most Similar (top) Hit BLAST E Value". Those sequences for which no "Hit E Value" is listed are those exons which were 25 found to have no similar sequences.

As sorted, Table 4 thus lists its respective probes (by "AMPLICON SEQ ID NO .: " and additionally by the SEQ ID NO:. of the exon contained within the probe: "EXON SEQ ID NO.:") from least similar to sequences known to be 30 expressed (i.e., highest BLAST E value), at the beginning of the table, to most similar to sequences known to be expressed (i.e., lowest BLAST E value), at the bottom of the table.

Table 4 further provides, for each listed probe, 35 the accession number of the database sequence that yielded

the "Most Similar (top) Hit BLAST E Value", along with the name of the database in which the database sequence is found ("Top Hit Database Source").

Table 4 further provides SEQ ID NOS.

corresponding to the predicted amino acid sequences where they have been determined for the probe and exon nucleotide sequences. These are set out as PEPTIDE SEQ ID NOS.:. The peptide sequences for a given exon are predicted as follows: Since each chip exon is a consensus sequence drawn

from predictions from various exon finding programs (i.e. Grail, GeneFinder and GenScan), the multiple initial ORFs are first determined in a uniform way according to each prediction. In particular, the reading frame for predicting the first amino acid in the peptide sequence always starts

with the first base of any codon and ends with the last base of non-termination codon. Next, for each strand of the exon, initial ORFs are merged into one or more final ORFs in an exhaustive process based on the following criteria:

1) the merging ORFs must be overlapping, and 2) the merging 20 ORFs must be in the same frame.

The Sequence Listing, which is a superset of all of the data presented in Table 4, further includes, for each probe, the most similar hit, with accession number and BLAST E value, from the each of the three queried

25 databases.

Table 4 further lists, for each probe, a portion of the descriptor for the top hit ("Top Hit Descriptor") as provided in the sequence database. For those ORFs that are similar in sequence, but nonidentical to known sequences (e.g., those with BLAST E values between about 1e-05 and 1e-100), the descriptor reveals the likely function of the protein encoded by the probe's ORF.

Using BLAST E value cutoffs of 1e-05 (i.e., 1 x  $10^{-5}$ ) and 1e-100 (i.e., 1 x  $10^{-100}$ ) as evidence of similarity to sequences known to be expressed is of course arbitrary:

in Example 2, supra, a BLAST E value of 1e-30 was used as the boundary when only two classes were to be defined for analysis (unknown, >1e-30; known <1e-30) (see also FIG. 8).

Furthermore, even when the "Most Similar (Top) Hit BLAST E Value" is low, e.g., less than about 1e-100 — which is probative evidence that the query sequence has previously been shown to be expressed — the top hit is highly unlikely exactly to match the probe sequence.

First, such expression entries typically will not have the intronic and/or intergenic sequence present within the single exon probes listed in the Table. Second, even the ORF itself is unlikely in such cases to be present identically in the databases, since most of the EST and mRNA clones in existing databases include multiple exons, without any indication of the location of exon boundaries.

As noted, the data presented in Table 4 represent a proper subset of the data present within the attached sequence listing. For each amplicon probe (SEQ ID NOs.: 1 - 5,074) and probe exon (SEQ ID NOs.: 5,075 - 10,058, respectively), the sequence listing further provides, through iterated annotation fields <220> and <223>:

- (a) the accession number of the BAC from which the sequence was derived ("MAP TO"), thus providing a link to the chromosomal map location and other information about the genomic milieu of the probe sequence;
  - (b) the most similar sequence provided by BLAST query of the EST database, with accession number and BLAST E value for the "hit";
- (c) the most similar sequence provided by BLAST query of the GenBank NR database, with accession number and BLAST E value for the "hit"; and
  - (d) the most similar sequence provided by BLASTX query of the SWISSPROT database, with accession number and BLAST E value for the "hit".

# EXAMPLE 5

Genome-Derived Single Exon Probes Useful For Measuring Expression of Genes in Human HBL 100 cells

Table 4 (209 pages) presents expression, homology, and functional information for the genome-derived single exon probes that are expressed significantly in human HBL 100 cells, a hormone sensitive human breast cancer cell line.

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Page 1 of 209 ... Table 4 Single Exon Probes Expressed in HBL100 Cells

·		Т	Т	Ţ	Т	Т	Т	Т	Т	Т	Т	T	Т	Т	Т	Т	Т	Т	Т	-	<u> </u>		<del> </del>	<del>1</del> 4				Ŧ	Ŧ	1111	<del></del>	74
Top Hit Descriptor																										Dengue virus type 3 membrane protein (prM/M)/envelope glycoprotein (E) polyprotein mRNA, partial cds	Dengue virus type 3 membrane protein (ortWIM)/envelone divconrotein (E) notvanotein mRNA nartial cds	Mus musculus AT3 gene for antithrombin. complete cds	Homo saplens insulin receptor substrate 1 (IRS1) mRNA	Lycopersicon esculentum Mill. GTPase (SAR2) mRNA, complete cds	Lycopersicon esculentum Mill. GTPase (SAR2) mRNA, complete cds	Homo sapiens DESC1 protein (DESC1), mRNA
Top Hit Database Source																										ΙΝ	TN	NT	N	TN	NT	N
Top Hit Acession No.																													31804			661557
Most Similar (Top) Hit BLAST E Value									-																	9.4E+00 L11433.1	9.4E+00 L11433.1	9.4E+00 AB043785.1	8.4E+00	7.2E+00 L12051.1	7.2E+00 L12051.1	5.8E+00
Expression Signal	4.37	8.5	2.62	. 8.84	3.1	4.71	2.18	1.16	7.06	1.12	1.75	1.88	4.79	3.32	1.09	12.48	1.38	1.16	1.1	1.73	6.13	1.28	1.1	4.14	1.25	0.93	0.93	3.02	2.23	3.48	3.48	0.71
ORF SEQ ID NO:	10501	10937		11324	11636	11653	11758	11781	11789	11928	12018	12197	12315	13148	13394	13471		13586		14058	14117		14657	14829	14837	12672	12673	12888	10491	12946	12947	
Exon SEQ ID NO:	5484	9689	6038	6282	6574	6592	6683	6705	6712	6839	6919	7082	7193	8128	8374	8445	8489	8580	8846	9068	9134	9204	9674	9828	9867	7558	7558	7873	5475	7928	7928	8453
Probe SEQ ID NO:	447	878	1028	1283	1577	1596	1687	1710	1717	1850	1933	2101	2216	3112	3366	3437	3481	3573	3844	4074	4139	4211	4689	4879	4888	2595	2595	2853	437	2909	2909	3445

Page 2 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

						_		_	_	_	_	_	_						11.	, II		١	بب	<u>, 1</u> .	-	_	1111	<del>,   </del>	٠	1944	<u> 11. 11.</u>	n e	<del></del>
Top Hit Descriptor	Bovine Immunodeficiency-like virus surface envelope gene. 5' end of cds	Eunice australis histone H3 (H3) gene, partial cds	601875654F1 NIH MGC 55 Homo saniens cDNA clone IMAGE 4090718 5	601875654F1 NIH MGC 55 Homo sapiens cDNA clone IMAGE:4099716 5	Homo sapiens chromosome 21 seament HS21C080	GLC7-INTERACTING PROTEIN 1	N. tabacum chilinase gene 50 for class I chilinase C	Mus musculus seminal vesicle secretory protein 99 (MSVSP99) gene, promoter region	Helicobacter pylori, strain J99 section 123 of 132 of the complete genome	Arabidopsis thallana DNA chromosome 4, contin fragment No. 39	Mus musculus heterochromatin protein 1 alpha mRNA, complete cds	AV761055 MDS Homo seplens cDNA clone MDSBUE10 5	Cryptosporidium felis heat shock protein 70 (HSP70) gene, partial cds	Brassica napus RPB5d mRNA, complete cds	D.rento zp-50 POU gene	Homo saplens carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein) (CEACAM1), mRNA	Homo seplens hypothetical pyolein PRODAR9 (PRODAR9) mRNA	Chlamydophila merimoniae AR30 section 53 of 04 of the complete senome	Buxus harlandii meturasa K (matk) nene nartial cis: chloroniast nene for chloroniast nonius	Arabidopsis thaliana DNA chromosome 4, conting fragment No. 52	Mus musculus per-hexamer repeat gene 3 (Phx3), mRNA	Mus musculus per-hexamer repeat gene 3 (Phxr3), mRNA	Mus musculus sphingosine kinase (SPHK1b) mRNA, complete cds	Aspergillus nidulans recQ gene for DNA helicase, exons 1-4	Aspergillus nidulans recQ gene for DNA helicase, exons 1-4	Chicken alpha-3 collagen type VI mRNA, 3' end	Homo saplens double C2-like domains, alpha (DOC2A) mRNA	G.domesticus artificial single chain antibody gene (L3)	Bos faurus partial cytb gene for cytochrome b	Magnaporthe grisea Class IV chitin synthasa (chs4) gene, complete cds			hancer region and upstream region
Top Hit Database Source	뉟	N	EST HUMAN	EST HUMAN		SWISSPROT	N-	N	N	N	N.	EST_HUMAN	Г	F	NT	Į.	Į.	Ę	Į.	NT	N.	N.	N F	NT	NT	NT	INT	Z Z	NT	NT	F	-N	NT
Top Hit Acession No.		4.8E+00 AF185255.1	4.7E+00 BF240552.1	4.7E+00 BF240552.1	4.7E+00 AL163280.2	38229		3.9E+00 AF055466.1		3.7E+00 AL161539.2	3.7E+00 AF216290.1	3.6E+00 AV761055.1	3.5E+00 AF221538.1			4502404 INT	8923984 NT	Π	Γ		TN 9086199	TN 9069309			2.5E+00 AJ271844.1	124282.1	4503352			2.2E+00 AF020528.1	067071.1	067071.1	2.1E+00 AF132612.2
Most Similar (Top) Hit BLAST E Value	5.3E+00 L43126.1	4.8E+00	4.7E+00 B	4.7E+00	4.7E+00	4.0E+00 P38229	3.9E+00 X64518.1	3.9E+00	3.8€+00 ₽	3.7E+00	3.7E+00	3.6E+00 A	3.5E+00	3.4E+00	3.2E+00 X96422.1	3.2E+00	3.0E+00	2.9E+00	2.8E+00	2.8E+00	2.7E+00	2.7E+00	2.6E+00	2.5E+00	2.5E+00 A	2.4E+00 M24282.1	2.4E+00	2.3E+00 Z46724.1	2.3E+00	2.2E+00 A	2.2E+00 D67071.1	2.2E+00 D67071.1	2.1E+00 A
Expression Signal	1.32	11.08	2.26	1.89	1.53	1.24	4.3	0.7	1.46	11.92	1.5	3.88	0.95	2.26	1.62	1,44	2.05	1.6	4.89	1.65	19.61	19.61	6.78	2.05	2.05	0.8	5.52	13.73	1.54	1.11	4.09	4.09	7.72
ORF SEQ ID NO:	14617		10357	10357	13237		13458			13907		10617	13211	11534	10540	14567	12809	12049	11485		10301	10302	14514	11489	11490	12983	14723	11276				14163	10597
Exon SEQ ID NO:		8947	5345	5345	8216	8477	8432	9187			10021	5619	8190	6478	5533	9576	7785	6947	6427	6288	5293	5293	9528	6433	6433	7963	9737	6232	8998	8910	9179	9179	7724
Probe SEQ ID NO:	4640	3949	287	288	3200	3469	3424	4194	2557	3912	5050	588	3174	1481	497	4588	2764	1961	1430	1593	230	230	4538	1436	1436	2944	4752	1234	4002	3910	4186	4186	564

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Top HII Descriptor	Homo sapiens faity acid omega-hydroxylase CYP4A11 (CYP4A11) gene, complete cds	UI-H-BI3-akl-e-08-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:2/34330 3	Homa sapiens p22Dokdel (DOKDEL) mRNA, complete cds	Homo sapiens p22Dokdel (DOKDEL) mKNA, complete cds	Oryctolagus cuniculus Na+,K+-ATPase beta 1 subunit mKNA, complete cds	PUTATIVE RRNA METHYLTRANSFERASE SPB1	R.norvegicus mRNA for collagen alpha1 type I	R.norvegicus mRNA for collagen alpha1 type I	hi13c05.x1 NCI_CGAP_GU1 Homo septens cDNA clone IMAGE::39/2168 3 similar to gp:xu1071 close control co	hi13c05.x1 NCI_CGAP_GU1 Homo saplens cDNA clone IMAGE:2972168 3' similar to gp:xu1677 CELYCERALDEHYDE 3-PHOSPHATE DEHYDROGENASE, LIVER (HUMAN);	PROTEIN B8 PRECURSOR	Synechococcus sp. PCC7942 copper transporting P-ATP ase (ctaA) and ATP synthase epsilon subunit	(atpE) genes, complete ods	Synechococcus sp. PCC7942 copper transporting P-ATPase (ctaA) and ATP synthase epsilon subunit	(atpE) genes, complete cds	LEVANSUCRASE (BETA-D-FRUCTOFURANOSYL TRANSFERASE) (SUCROSE 6-FRUCTOSTE TRANSFERASE)	II WHALL ELYCLE	Hamo sapiens chromosame 21 segment 1321 cuso	loz43h05,x1 Soares InhHMPU S1 Homo sapiens curve ciurie invitoria de la complete cue	Homo sapiens lens epithelium-derived growth factor gene, allemantely spilled, curiphed to the spilled of the sp	Homo sapiens small proline-nch protein (SPRR3) gene, exons 1, 4, and 3 and complete cos	Mus musculus ST6GalNAcill gene, exon 2	B. napus gene encoding endo-polygalacturohase	Zd25f01.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:341069 5 Sillina to	gb:UZBBUD N-ACET I TLACT COANNING TO THE TOPE (TOPE TO THE TOPE TO	60218609511 NIH MGC 45 Home sapiens CONA cione invadoras Laboras de Conaderada	Homo saplens proliferation-associated SNF2-like protein (SMARCAR) minus, complete con	Homo sapiens proliferation-associated SNF2-like protein (SMARCAO) minnA, compiler ous	Mus musculus ST6GalNAcili gene, exon 2	Mus musculus ST8GalNAcIII gene, exon 2	Rattus norvegicus jun dimerization protein 2 (Jdp-2) mKNA, complete cas	Chlamydophila pneumoniae AK39, section 32 of 94 of the complete genuine
Top Hit Database Source	NT	EST_HUMAN	TN	NT	NT	SWISSPROT	NT	NT	EST_HUMAN	EST_HUMAN	SWISSPROT		Z Z		IN		SWISSLADI	LN.	EST_HUMAN	NT	N	ΝΤ	NT			EST HUMAN	NT	NT	NT	TN	NT	NT
Top Hit Acession No.		2.1E+00 AW449366.1	2.0E+00 AF180527.1	2.0E+00 AF180527.1	2.0E+00 AF204927.1	25582	78279.1	78279.1	2.0E+00 AW664496.1	2.0E+00 AW664496.1	221004		J04356.1		U04356.1		Q60114	1.7E+00 AL163280.2	1.7E+00 AI141067.1	1.6E+00 AF199339.1	1.6E+00 AF077374.1	1.6E+00 Y11344.1	X98373.1		1.6E+00 W58426.1	1.6E+00 BF570077.1	1.6E+00 AF155827.1	1.6E+00 AF155827.1	1.6E+00 Y11344.1	1.6E+00 Y11344.1	1.5E+00 U53449.1	1.5E+00 AE002201.2
Most Similar (Top) Hit BLAST E Value	2.1E+00 A	2.1E+00 A	2.0E+00 A	2.0E+00	2.0E+00 A	2.0E+00 P25582	2.0E+00 Z78279.1	2.0E+00 Z78279.1	2.0E+00	2.0E+00/	1.8E+00 P21004		1.8E+00 U04356.1		1.8E+00 U04356.1								1.6E+00 X98373.							L		
Expression Signal	1.2	0.83	2.45	2.45	1.07	3.99	8.21	8.21	1.95	1.95	1.75		2.44		2.44		1.65	2.62	1.36	8.04	2.96	1.09	4.52		1.57	5.49	1.68		2.77			1.98
ORF SEQ ID NO:	12985		11215	11216	11361		12182	12183	13967	13968	13046		13072	-	13073		11127	12308	12408	12074	12081	12085			12931		14199					
Exon SEQ ID NO:	7967	8515	6179	6179	6312	6538	7069	7069	8982	8982	8036	3	8064		8064		8609	7188	7287	8969	7769	6980	7197		7910	8921	9220			L	L	Ш
Probe:	2948	3507	1177	1177	1315	1540	2088	2088	3984	3984	3010	3	3047		3047		1091	2209	2312	1983	1992	1996	2220		2891	3921	4226	4226	4011	4911	33	231

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Mus musculus a disintegrin and metalloproteinase domain (ADAM) 15 (metargidin) (Adam15). mRNA	Potato virus A RNA complete genome, Isolate U	Mus musculus T-cell lymphoma invasion and metastasis 1 (Tlam1), mRNA	Potato virus A RNA complete genome, isolate U	Homo sapiens DKFZP586M0122 protein (DKFZP586M0122), mRNA	Homo sapiens DKFZP586M0122 protein (DKFZP586M0122), mRNA	Ovis aries prior protein gene, complete cds	Human papiliomavirus type 7 genomic DNA	Fugu rubripes neurofibromatosis type 1 (NF1), A-kinase anchor protein (AKAP84), BAW protein (BAW), and WSR1 protein (WSR1 protein (WSR1) pends complete cds.	Frogu rubripes neurofibromatosis type 1 (NF1). A-kinase anchor protein (AKAP84). BAW protein (BAW), and	WSB1 protein (WSB1) genes, complete cds	Homo sapiens Med4 homolog (MAD4) mRNA	602156687F1 NIH MGC 83 Homo saplens cDNA clone IMAGE:4297556 5	601652250F1 NIH_MGC_82 Homo saplens cDNA clane IMAGE:3935556 5'	M.mucedo gene encoding 4-Dihydromethyl-trisporate dehydrogenase	Cantharellus sp. partial 25S rRNA gene, isolate Tibet	Homo sapiens putative psihHbA pseudogene for hair keralin, exons 2 to 7	Homo sapiens zinc finger protein 157 (HZF22) (ZNF157) mRNA	Homo sapiens zinc finger protein 157 (HZF22) (ZNF157) mRNA	Cotx lacryma-jobi dihydrodipicolinate synthase (dapA) gene, complete cds	Chlamydia mundarum, section 68 of 85 of the complete genome	B01661233R1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3915945 3'	Fugu rubripes gamma-aminobutyrio acid receptor beta subunit gene, partial cds; 55kd arythrocyte mambrane	enhancer protein (PCOLCE) genes, complete c>	2/22408.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:431535.3'	HISTIDINE-RICH PROTEIN PRECURSOR (CLONE PFHRP-III)	HISTIDINE-RICH PROTEIN PRECURSOR (CLONE PFHRP-III)	HISTIDINE-RICH PROTEIN PRECURSOR (CLONE PFHRP-III)	Homo sapiens hypothetical protein PR03077 (PR03077), mRNA	Elaais oletfera sesquiterpene synthase mRNA, complete cds	pea seed-borne mosaic virus complete genome
Top Hit Database Source	TN	IN	k	N FN	N F	L L	LN LN	Z	ļ ļ		LN	TN	EST HUMAN	EST HUMAN	NT	N.	NT	NT	¥	NT	NT	EST HUMAN		LN LN	EST HUMAN	SWISSPROT	SWISSPROT	SWISSPROT	NT	N	LN
Top Hit Acession No.	6752961	1.5E+00 AJ131402.1	6678350 NT	1.5E+00 AJ131402.1	7661685 NT	7661685 NT	167922.1	(74463.1	1 4F+00 AF064584 2		1.4E+00 AF064584.2	5453733	1.4E+00 BF681547.1	1.4E+00 BE972426.1	73640.1	1.3E+00 AJ271192.1	19213.1	4507998	4507998 NT	J61730.2	1.3E+00 AE002338.2	1.3E+00 BE966735.2		1.3E+00 AF016494.1	1.2E+00 AA676246.1	05228	05228	05228	8924234	1.2E+00 AF080245.2	1.2E+00 AJ252242.1
Most Similar (Top) Hit BLAST E Value	1.5E+00	1.5E+00 /	1.5E+00	1.5E+00 /	1.4E+00	1.4E+00	1.4E+00 U67922.1	1.4E+00 X74463.1	1 4F+00		1.4E+00/	1.4E+00	1.4E+00	1.4E+00	1.3E+00 Z73640.1	1.3E+00/	1.3E+00 Y19213.1	1.3E+00	1.3E+00	1.3E+00 U61730.2	1.3E+00	1.3E+00 E		1.3E+00	1.2E+00 /	1.2E+00 P05228	1.2E+00 P05228	1.2E+00 P05228	1.2E+00	1.2E+00/	1.2E+00
Expression Signal	1.7	1.68	· 1.67	2.59	1.17	1.17	7.96	1.44	3.21		3.21	0.89	1.34	1.02	1.44	2.13	19.14	14.53	14.53	1.06	2.03	1.67	-	0.68	8.78	0.86	0.86	0.86	1.83	6.07	1.7
ORF SEQ ID NO:		12438	12530	12438	10095	10096		12677	1277.1		12772			14944		10949		11318	11319					13536	10674	10867	10868	10869		11179	11224
Exon SEQ ID NO:	5643	7318	7414	7318	5110	5110	7248	7560	7658		7658	8272	9443	9966	5598	5909	6118	6277	6277	6336	6571	7448		8525	5670	5834	5834	5834	5885	6147	6187
Probe SEQ ID NO:	616	2344	2444	3065	30	8	2272	2598	2701		2701	3259	4453	4894	565	891	1112	1278	1278	1338	1574	2479		3517	642	813	813	813	867	1143	1186

Page 5 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

			T	T	T	T	T		T		T	T	T	T	T		T	T	T	7	Jt II	1	Ť			T	-		T	1	1		
Top Hit Descriptor	pea seed-borne mosaic virus complete genome	Homo sapiens G-protein coupled receptor 14 (GPR14) pane complete cris	Arabidopsis thaliana DNA chromosome 4 contin fragment No. 63	Arabidopsis thaliana DNA chromosome 4 contin fragment No. 63	CONJUGAL TRANSFER PROTEIN TRBE PRECIESOR	Homo saplens LHX3 gene, intron 2	Mus musculus subtilisin-tike serine protease LPC (PC7) gene, exons 1 to 9 partial cds	MR0-FT0175-050900-203-g06 1 FT0175 Homo sapiens cDNA	Homo sapiens LHX3 gene, Intron 2	Rattus norvegicus Glycine receptor alpha 2 subunit (alycine receptor negnatal) (Gira2), mRNA	Raftus rattus cardiac AE3 gene, exons 1-23	Arabidopsis thallana DNA chromosome 4, contig fragment No. 21	Homo saplens post-synaptic density 95 (DI G4) gene complete cds	T. phnatum chloroplast rbc, gene, partial	Human mRNA for KIAA0227 cene, partial cds	QV0-BN0042-170300-163-q12 BN0042 Homo seniens cDNA	Homo saplens chromosome 21 seament HS21C013	Homo sapiens chromosome 21 segment HS21C013	Homo saplens hypothetical protein FLJ10748 (FLJ10749) mRNA	Homo sapiens hypothetical protein FLJ11280 (FLJ11280) mRNA	WISHN1.x1 Scares_NFL_T_GBC_S1 Homo sepiens cDNA clone IMAGE:2359461 3' similar to SW:P531 HUMAN 010888 P53-RINDING PROTEIN 53891	X/Jella fastidiosa, section 32 of 229 of the complete genome	Xylella fastidiosa, section 32 of 229 of the complete genome	Homo sapiens hypothetical protein FLJ10749 (FLJ10749), mRNA	Mus musculus proteasome (prosome, macropain) subunit, beta type 7 (Psmb7), mRNA	R. unicornis complete mitochandrial genome	African swine fever virus, complete genome	E faecalis pbp5 gene	TELLURITE RESISTANCE PROTEIN TEHA	Mus musculus Konq1, Ltrpc5, Mash2, Tapa-1, Tssc4 and Tssc6 genes, alternative transcripts	Xenopus laevis rhodopsin gene, complete cds	Cavia cobaya mRNA for serine/threcine kinase, complete cds	Marchantia polymorpha genes for 26S rRNA, 5S rRNA, 18S rRNA, 5.8S rRNA and 26S rRNA
Top Kit Database Source	E	N.	Į.	N-	SWISSPROT	N	N.	EST HUMAN	N	NT	IN	N	N	NT	NT	EST HUMAN	N	NT	TN	N	EST HUMAN	K	M	TN.	NT.	NT.	LN LN	N-	SWISSPROT	L	N	NT	7
Top Hil Acession No.	1.2E+00 AJ252242.1	1.2E+00 AF140631.1	1.2E+00 AL161563.2	1.2E+00 AL161563.2	54910	1.2E+00 AF188740.1	175902.1	1.2E+00 BF373570.1	1.2E+00 AF188740.1	6980951		1.2E+00 AL161509.2	Γ	Γ		1.1E+00 AW995393.1			8922641 NT	B922973 NT	1.1E+00 AI808360.1	1.1E+00 AE003886.1	1.1E+00 AE003886.1	8922641 NT	6755205 NT	5835331 NT		1		1			1.0E+00 AB021684.1
Most Similar (Top) Hit BLAST E Vatue	1.2E+00 /	1.2E+00 /	1.2E+00 /	1.2E+00	1.2E+00 P54910	1.2E+00	1.2E+00 U75902.1	1.2E+00 E	1.2E+00 /	1.2E+00	1.2E+00 M87060.1	1.2E+00 /	1.2E+00 /	1.2E+00 Y09200.1	1.1E+00 D86980.1	1.1E+00/	1.1E+00 /	1.1E+00	1.1E+00	1.1E+00	1.15+00 /	1.1E+00 /	1.1E+00 /	1.1E+00	1.1E+00	1.1E+00	1.1E+00 U18466.1	1.1E+00 X78425.	1.1E+00 P25396	1.1E+00 AJ251835.	1.0E+00 U23808.1	1.0E+00 D88425.1	1.0E+00 /
Expression Signal	1.7	0.97	6.13	. 6.13	3.29	0.73	8.37	2.04	76.0	1.01	2.1	0.89	1.92	5.44	1	1.36	7.24	7.24	0.72	2.43	0.93	1.32	1.32	0.95	0.88	8.1	4.26	1.11	0.71	76.0	3.83	2.17	2.22
ORF SEQ ID NO:		12048	13124	13125		13314	13641	13884	13314	14257	~	14365	14405		10509	11798	13290	13291	13443		13522	13647	13648	13849	13908		14796	14847	14968	14996		10194	
u ii 2		6946	8108	8108	8228	8289	8636	8881	8289	9266	9337	9383	9419	9446	5498	6720	8268	8268	8415	8487	8507	8642	8642	8842	8913	9088	9818	9878	9995	10028	5175	5185	5452
Probe SEQ ID NO:	1186	1960	3092	3092	3213	3277	3630	3880	4174	4273	4346	4392	4429	4456	461	1725	3255	3255	3406	3479	3499	3636	3636	3840	3913	4094	4834	4899	5024	5058	86	113	415

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Top Hit Descriptor	Giardia tiurina mRNA for homeodomain franscrintim factor (so nama)	Homo sapiens chromosome 21 serment HS21Ch18	Aedes aegypti mucin-like protein MUC1 mRNA complete cds	V.carteri Algal-CAM mRNA	Plautia stali intestine virus RNA for nonstructural polyprotein cansid profesi pracursor		DNA GYRASE SUBUNIT B	3-OXO-5-ALPHA-STEROID 4-DEHYDROGENASE 1 (STEROID 5-ALPHA-REDUCTASE 1) (SR TYPE 1)	3-OXO-5-ALPHA-STEROID 4-DEHYDROGENASE 1 (STEROID 6-AI PHA BEDI ICTASE 1)/CB TVDE ()	HYPOTHETICAL 67.9 KD PROTEIN C6F12.08C IN CHROMOSOMF I	at26g08.s1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:1032830 3' similar to WP:C42D8.3 CE04204 :contains element MFR22 MFR22 renetitive element	Xenopus laevis rhodopsin gene, complete cds	Agaricus bisporus mRNA for tyrosinase	Homo sapiens calctum channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spiced	Homo sapiens hypothetical protein FL/10139 (FL/10139), mRNA	Homo saplens chromosome 21 segment HS210047	Taenia ovis 45W antigen (ToW4) gene, complete cds	Rattus norvegicus mRNA for N-acetylglucosaminyltransferase III, complete cds	Pilot whate morbilivirus phosphoprotein (P) gene, partial cds	Human immunodeficiency virus type 1 proviral complete genome, Isolate 95MLB4	Homo saplens chromosome 21 segment HS21C102	Apple mosaic virus RNA 2 putative polymerase gene, complete cds	AMINO-ACID ACETYLTRANSFERASE (N-ACETYLGLUTAMATE SYNTHASE) (AGS) (NAGS)	Xenopus laevis rac GTPase mRNA, complete cds	Bromus inermis putative cytosolic phosphoglucomutase (pgm1) mRNA, complete cds	Bromus inermis putative cytosolic phosphoglucomutase (pgm1) mRNA, complete cds	PM2-UM0053-240300-005-f12 UM0053 Homo septens cDNA	Homo sapiens CGI-125 protein (LOC51003), mRNA	601675639F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3958473 5'	
Top Hit Database Source	NT	IN	¥	NT	IN	SWISSPROT	SWISSPROT	SWISSPROT	SWISSPROT	SWISSPROT	EST HUMAN	NT	N FN	NT.	N	NT	M	N	TN	TN	TN	IN	SWISSPROT	NT	NT	LN	EST_HUMAN	591 NT	EST_HUMAN	
Top Hit Acession No	1.0E+00 AJ251660.1	1.0E+00 AL 163218.2	1.0E+00 AF125984.1	(80416.1	1.0E+00 AB006531.1	48355	48355	24008	24008	14226	1.0E+00 AA628453.1	123808.1	1.0E+00 AJ223816.1	1.0E+00 AF223391.1	22245	1.0E+00 AL183247.2	175741.1	10852.1	1.0E+00 AF200817.1	1.0E+00 AJ245481.2	9.9E-01 AL163302.2	9.9E-01 AF174585.1	22567	9.8E-01 AF174644.1	9.6E-01 AF197925.1	9.6E-01 AF197925.1	9.6E-01 AW789674.1	这.	9.5E-01 BE902340.1	
Most Similar (Top) Hit BLAST E Value	1.0E+00/	1.0E+00/	1.0E+00 /	1.0E+00 X80416.1	1.0E+00 /	1.0E+00 P48355	1.0E+00 P48355	1.0E+00 P24008	1.0E+00 P24008	1.0E+00 O14226	1.0E+00 /	1.0E+00 U23808.1	1.0E+00	1.0E+00 A	1.0E+00	1.0E+00	1.0E+00 U75741.1	1.0E+00 D10852.1	1.0E+00 /	1.0E+00 /	9.9E-01	9.9E-01	9.8E-01 P22567	9.8E-01	9.6E-01	9.6E-01	9.6E-01	9.5E-01	9.5E-01	
Expression Signal	1.57	9.1	0.89	3.02	1.39	1.05	. 1.05	3.89	3.99	0.98	0.82	0.92	1.71	-	1.07	1.73	1.35	0.93	1.12	1.36	0.95	0.82	76.0	0.98	0.68	0.68	1.34	1.44	2.08	
ORF SEQ ID NO:	10602	10703			11791	12504	12505	12841	12842		13163		13612	13943		14633					12647		10557		14291	14292	14312	12495	13699	
Exon SEQ ID NO:	5604	5694	5695	7746	6714	7385	7385	7826	7826	7916	8142	5175	B604	8954	9148	9645	9736	9840	9954	10002	7529	8531	5554	7686	9307	9307	9327	7375	8698	
Probe SEQ ID NO:	571	699	670	1365	1719	2414	2414	2806	2806	2897	3126	3519	3597	3956	4153	4660	4751	4829	4978	5031	2566	3524	519	2729	4315	4315	4336	2404	3694	

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	Ton Hit Describby	pudiose a sui de	601675679E1 NIH MGC 21 Hampers	Bardonelle clarifdonia DNA - i Como Saprens CulvA Cidne IMAGE:39384/3 5	Pimpinella hrachitente site financiario (1700) gene, partial cds	Homo saplens physocyl Col Sudosodos (DLVA)	RCS-RT0509-274100-044 Bot Brzen II	601441338T1 NIH MGC 72 Home employee and the contraction of the contra	Homo sapiens hypothetical protein FI 120048 (FI 120048) mRNA	AB200G8R Infant brain, LLNL array of Dr. M. Sceres 1NIR Homo services contact of a contact of the contact of th	TABLES OF THE PROPERTY OF THE	Absolution infant brain, LLNL array of Dr. M. Soares 1NIB Homo sapiens cDNA clone LLAB200G8 5	Purin sapiens neurexin III-apha gene, partial cds	UNIVERSITY OF THE PROPERTY OF	Truition superior (SUST) gene, partial cds	nnustri st Nct CGAP Pr4.1 Hamo saplens cDNA clone IMAGE:1076877	Pseudomonas aeruginosa topoisomerase (top), putative transcriptional regulatory protein OhbR (ohbR), ortho- halobenzoate 1,2-dioxygenase beta-ISP protein OhbA (AbbA), ObbC (AbbC), and the contraction of	dioxydenase alpha. ISD protein Ohts (Arts) (2012), Ohts (1912), utional alpha. ISD protein Ohts (Arts) (2012), utional alpha.	Rat IGFII gene for institlin-like arrowth factor II			Drosophia melanoaster merin (Pmerin) mBNA complete at	Nermus thermonyllus cotochrone of 552 founds and Country of the cotochrone of the cotoch	Arabidopsis thaliana DNA chromosome 4 contro frament No. 18	Streptomyces antibioticus polykelide blosvnthetic nene chiefer	Rattus norvegicus mRNA for RPHO-1. commlete cds	IL3-C10219-161199-031-C08 CT0219 Hamo sapiens cDNA	Tanystylum orbiculare elonoation factor 1-alpha mRNA martial orts	Rattus naveglaus mRNA for RPHO-1, complete cds	Mus musculus TANK binding kinase TBK1 (Tbk1) mRNA complete cds	Homo saplens MHC class 1 region		Jene for phosphate activitions ferase allele 15		
	Top Hit Database	Source	EST HIMAN	NT.	LN	LZ	FST HIMAN	EST HUMAN		EST_HUMAN	TOT LINEAR	NT TOWN	TOGGGGWG	TO TO THE	LANGE TO TAKE	EST HUMAN		L	NT	EST HIMAN		TN	NT	NT	N	N	EST_HUMAN	N	N	N	LN	TN	N	NT	
	Top Hit Acession	<u>:</u>	9.5E-01 BE902340.1	8.4E-01 AF165990.1	9.4E-01 AF080595.1	9.3E-01 AF242382,1	9.3E-01 BE071172.1	9.2E-01 BE622702.1	8923056	26418.1	-2541R 1	9.0E-01 AF099810 1	26350	8.7E-01 AF106953.2	8 7E-01 AA505863 4	1.C00000.1		8.7E-01 AF121970.1	17012.1	V69089.1	L161565.2	U49724.1	193437.1	8.3E-01 AL161506.2	19177.1	8.2E-01 AB000489.1	8.2E-01 AW376990.1	8.2E-01 AF063417.1						8.0E-01 AJ132772.1	
Most Similar	(Top) Hit	Value	9.5E-01	9.4E-01	9.4E-01	9.3E-01	9.3E-01	9.2E-01	9.1E-01	9.1E-01 T26418.1	9 1F-01 T26418 1	9.0F-01/	8.8E-01 026350	8.7E-01	8 7E-01	200		8.7E-01	8.6E-01 X17012.1	8.6E-01 W69089.1	8.6E-01 AL161565.	8.6E-01	8.3E-01 M93437.1	8.3E-01 A	8.3E-01 Y19177.1	8.2E-01 A	8.2E-01	8.2E-01 A	8.2E-01	8.1E-01	8.1E-01	8.1E-01	8.0E-01	8.0E-01	
	Expression Signal	,	2.08	3.87	1.76	1.02	2.29	3.17	2.24	0.83	0.83	1.01	2.16	1.83	5.88	3		4	1.63	8.21	0.72	1.03	2.07	3.04	2.61	1.66	1.22	0.93	0.99	0.93	2.84	2.84	217	8.83	
	ORF SEQ ID NO:	ı	13700					13205		13168	13169	14232	14386	10510	12839		<del>. • • · · ·</del>			10908	13552	13716	10776	13047	13903	12086		13828	14890		13404	13405		10356	
	SEQ ID	2	8698	8144	8162	6689	7526	8182	7047	8148	8148	9248	9401	5499	7824			9829	5507	5867	8545	8714	5755	8038	8905	6982	7570	8821	9912	7642	8384	8384	2240	5344	
ć	SEQ ID		3694	3128	3146	1694	2562	3166	2065	3132	3132	4254	4411	462	2804		į	4847	471	848	3539	3710	732	3021	3905	1939	2008	3819	4935	2684	3376	33/6	176	780	

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	T	Т	T	T	Т	Т	Т	Т	T	Т	Т	Т	Т	T	Т	Т	7	$\top$	T	Har II	-	<u> </u>	11		Т	-		10.00	H	PS
Top Hit Descriptor	602072473F1 NCI CGAP Bm67 Homo saplens cDNA clone IMAGE 4215601 5	Salmiri boliviensis offectory recentor (SRO27) nene nedial cde	Mus musculus gene for oviducial alvocamatein complete cde	Netssaria meninditidis serrotrom A strain 72401 complete geomes sources 177	Gaalus mRNA for nicolinic acetylcholine recentor (nAChR) heta 3 sultimit	Mus musculus myosin IXb (Myogb), mRNA	Lymantria dispar nuclear polyhedrosis virus dene for DNA polymerasa complete ods	Ureaplasma urealyticum section 31 of 59 of the complete genome	Homo sapiens mRNA for KIAA1452 protein, partial cds	Oryclolagus cuniculus mRNA for mitsugumin 29, complete cds	Danio rerio Trp4-associated protein Tap1A (tap1A) mRNA, complete cds	Gallus gallus SOX8 transcription factor (SOX8) mRNA, complete cds	601192033E1 NIH MGC 7 Homo sentens cDNA clans IMAGE-3636786 5	Mus musculus embigin (Emb) mRNA	Mus musculus emblein (Emb) mRNA	HSC1KH041 normalized Infant brain cDNA Homo santens cDNA clone c.1kh04	EST371637 MAGE resequences. MAGE Homo seniens cDNA	Rattus norvedicus transmembrane recentor Unc5H1 mRNA complete cds	RC3-CT0254-130100-023-c02 CT0254 Homo saniens cDNA	Lycopersicon hirsutum ADP-qiucose pyrophosuhorviese lerge subunit (AGP-11) mRNA commisse orie	Mus musculus major histocompatibility locus class II region; major histocompatibility protein class II alpha	chain (IAaipha) and major histocompatibility protein class II beta chain (IEbeta) genes, complete cds; butwoohilin-like (NG9), butwoohilin-like (NG9), butwoohilin-like (NG9).	CITRATE SYNTHASE	Homo saplens PRO1975 mRNA, complete cds	Cotumix cotumix japonica sub-species japonica beta-actin mRNA, partial cds	Cotumix cotumix japonica sub-species japonica beta-actin mRNA, partial cris	Homo saplens chromosome 21 segment HS21C101	Homo sapiens FRA3B common fragile region, diadenosine triphosobate hydrolase (FHIT) owns awm 5	Rattus norvegicus Protein phosphatase 1, catalytic subunit, beta Isoform (Pop1cb), mRNA	tn14b09.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2167577.3' similar to contains Atu repetitive element,contains element MIR repetitive element;
Top Hit Database Source	EST HUMAN	TN	N I	Į.	N-	MT	N	Ψ	N <sub>T</sub>	N	N.	NT	EST HUMAN	Ę	Į.	EST HUMAN	EST HUMAN	NT	EST HUMAN	NT		Į.	SWISSPROT	NT.	NT	N-	NT	. TN	N L	EST_HUMAN
Top Hit Acession No.	8.0E-01 BF530962.1	8.0E-01 AF127897.1		8.0E-01 AL162758.2		7657352		1.5	7.9E-01 AB040885.1		7.9E-01 AF130459.1	7.9E-01 AF228684.1	7.9E-01 BE263612.1	53745	6753745 NT		67.1		3.1			7.7E-01 AF050157.1		7.7E-01 AF118085.1	7.7E-01 AF199488.1			7.5E-01 AF020503.1	6981387 NT	7.4E-01 AI598146.1
Most Similar (Top) Hit BLAST E Value	8.0E-01	8.0E-01	8.0E-01	8.0E-01	8.0E-01 X83739.2	8.0E-01	7.9E-01 D11476.1	7.9E-01	7.9E-01	7.9E-01	7.9E-01	7.9E-01	7.9E-01	7.9E-01	7.9E-01	7.8E-01 Z43785.1	7.8E-01	7.8E-01 U87305.1	7.8E-01	7.7E-01		7.7E-01/	7.7E-01 033915	7.7E-01	7.7E-01	7.7E-01	7.5E-01	7.5E-01	7.5E-01	7.4E-01
Expression Signal	1.42	1.22	1.18	1.19	7.03	1.12	1.55	0.79	14.05	8.75	1.53	2.93	0.79	1.35	1.35	2.29	2.82	0.79	1.51	4.43		1.61	1.56	3.71	3.89	3.89	1.38	-	0.95	1.25
ORF SEQ ID NO:		13034	13273		14377	14788	10503			12302	12303	13472		14449	14450		12311	14537		10223			12714	13538	14255	14256		10610	15006	11147
Exen SEQ ID NO:	6969	8021	8252	8628	9393	9806	5488	6729	6565	7179	7180	8446	9170	9469	9469	5883	7190	9551	9850	5209		5739	7600	8527	9265	9265	5544	5611	10039	6119
Probe SEQ ID NO:	1984	3003	3239	3621	4402	4822	451	705	1568	2201	2202	3438	4176	4479	4479	865	2213	4563	4871	143		716	2640	3520	4272	4272	208	579	5070	1113

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Chigae Lyon I you have a line of the control of the	Top Hit Descriptor	Homo saplens mRNA for KIAA0534 protein, partial crts	Malva pusilla actin (Act1) mRNA complete cds	Homo sapiens chromosome 21 segment HS21C046	xp83d04.x1 NCI_CGAP_Ov40 Homo saplens cDNA clone IMAGE:2746951 3' sImilar to contains element MER35 MER35 repetitive element :	Borrelia burgdorferl (section 52 of 70) of the complete genome	Homo saplens HT017 mRNA, complete cds	Cicer artetinum partial mRNA for putative UDP-alvose	Rattus norvegicus initiation factor-2 kinase (elf-2a) mRNA complete cols	N. tabacum NelF4A13 mRNA	Gallus gallus gene for melanocortin 2-receptor, complete cds	Fowlpox virus. complete genome	Glardia intestinalis variant-specific surface protein (ven417.8) mene ven417.8/A.1 ellete commisse ade	Human mRNA for KIAA0309 gene, partial cds	602035589F1 NCI CGAP Brn64 Homo serviens CDNA clane IMAGE: 4183222 51	mesenteroldes gene for sucrose phosphards (FC 2.4.17)	otein, JM4 protein, JM5 protein, T54 protein, lomain protein 6, and synaptophysin genes,	ancer 3, JM11 protein, JM4 protein, JM5 protein, T64 protein, otein, triple LIM domain protein 6, and synaptophysin genes,	NUCLEOSIDE TRIPHOSPHATASE I (NUCLEOSIDE TRIPHOSPHATE PHOSPHOHYDROLASE I) (NPH I)	Rana catesbelana mRNA for builfrog skeletal muscle calcium release channel (ryanodine receptor) alpha isoform(RvR1).	Homo sapiens partial TCF4 dene for T-cell transcription factor 4 expens 15.46	Mus musculus otogelin (Otod), mRNA	Mus musculus ologelin (Otoa) mRNA	otein, partial cds		to sapiens cDNA clone IMAGE:288708 3' similar to
T SOMO! ! !IOY-	Top Hit Database Source	N	N	IN	EST HUMAN	NT	N I	NT	F	MT	NT	NT	NT	NT	EST HUMAN		L	- LV	SWISSPROT	Į.	NT	LN	Į.	NT	Z	EST_HUMAN
O.B. III	Top Hit Acession No.	7.4E-01 AB011106.1	7.4E-01 AF112538.1	7.4E-01 AL163246.2	7.4E-01 AW 270642.1	7.3E-01 AE001166.1	7.3E-01 AF225421.1	7.3E-01 AJ400861.1	29281.1			7.2E-01 AF198100.1	7.2E-01 AF065606.1	7.2E-01 AB002307.1	7.2E-01 BF338350.1		7.2E-01 AF196779.1				17	05360	7305360 NT	7.0E-01 AB014514.1	7.0E-01 AB014514.1	
	Most Similar (Top) Hit BLAST E Value	7.4E-01	7.4E-01	7.4E-01	7.4E-01	7.3E-01	7.3E-01	7.3E-01	7.2E-01 L29281.1	7.2E-01 X79140.1	7.2E-01	7.2E-01	7.2E-01	7.2E-01	7.2E-01	7.2E-01 D90314.1	7.2E-01	7.26-01	7.2E-01 P33066	7.1E-01 D21070.1	7.1E-01	7.1E-01	7.1E-01	7.0E-01	7.0E-01	7.0E-01 N62412.1
	Expression Signal	76.0	78.0	8.61	1.07	0.84	4.94	0.92	2.09	3.43	1.25	1.4	2.78	96.0	2.44	3.41	1.37	1.37	0.78	9.06	14.39	3.49	3.49	2.58	. 2.58	1.03
	ORF SEQ ID NO:	12375	13655	14161	14960		14536	14986				13023	13398	13545	13787	14597	14904	14905	14929	10719	13020	14070	14071	11248	11249	12474
	Exan SEQ ID NO:	İ		2116	9984				5841			8011	8378	8539	8783	6096	9926	9926	9951	5707	8007	8080	9080	6209	6209	7353
	Probe SEQ ID NO:	2281	3643	4184	5013	4483	4562	5046	821	1917	2392	2993	3370	3533	3780	4624	4949	4949	4975	683	2989	4086	4086	1209	1209	2381

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Top Hit Descriptor	yz73e07.s1 Soares_multiple_scierosis_2NbHMSP Homo sapiens cDNA clone IMAGE:288708 3' similar to	Homo sapiens chromosome 21 segment HS21C101	Candida albicans squalene epoddase (CAERG1) gene, complete cds and translational regulator gene, partial cds	Candida albicans squalene epoxidase (CAERG1) gene, complete cds and translational regulator gene, partial cds	nn28809.s1 NCI CGAP Gast Homo senions CDNA class 1188 OF 1200 cu	Chlamydia muridarum, section 3 of R5 of the commiste concess	Glardia intestinalis carbamate kinase nene complete de	Synechocystis sp. PCC6803 complete genome 27/27 3418862 2672.177	Rat(hooded) profactin gene : exon iii and flanks	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells 1 (NFKB1) gene, complete cds	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells 1 (NFKB1) gene, complete cds	2x12g12.s1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:786310 3' similar to contains element TAR1 repetitive element :	Drosophila melanogaster Mst85C gene, complete cds; NMDMC Isoform (Nmdmc) gene, complete cds,	Automicanically Spired, and Carscription ractor (Relian) gene, complete cds, alternatively spliced	Strice indeceded Washingtone protein (Wasp), mKNA	Homo sanlans lans antituding of the control of the	Homo septens can a characterized grown ractor gene, atternatively spliced, complete cds.  Homo septens seare domain, seven thrombospondin repeats (type 1 and type 1-like), transmembrane domain.	Calbicans random DNA marker, 282bb	Human hereditary haemochromatosis region, histone 2A-like protein gene, hereditary heemochromatosis	Wilders No. V. ATB.	H. Jungais Net, A TDccc L	Mile misself in consecutive and a place and the manufactures of the misself in consecutive and the misself in consecutive an	mus initiascuas gene jui juok, camplete cas Homo seriens SPD2 anno f	Terms depend of a gare for secreted prosprioprotein 24 precursor, exons 1-8
Top Hit Database Source	EST HUMAN	IN	F	L'N	EST HUMAN		Ψ	F.	NT	NT	IN	EST_HUMAN	Ę	L <sub>2</sub>	5	L	5	NT	Ė	Į	5	L		
Top Hit Acession No.	V62412.1	7.0E-01 AL163301.2	J69674.1	J69674.1	6.9E-01 AA593530.1	6.9E-01 AE002271.2	7.			6.7E-01 AF213884.1	6.7E-01 AF213884.1	6.7E-01 AA451864.1	6.7E-01 AF186073.1	28580		1.0	08890	-	,			-		
Most Similar (Top) Hit BLAST E Value	7.0E-01 N62412.1	7.0E-01	6.9E-01 U69674.1	6.9E-01 U69674.1	6.9E-01	6.9E-01	6.8E-01	6.8E-01 D90917.1	6.8E-01 J00762.1	6.7E-01 A	6.7E-01	6.7E-01 A	6.7E-01	6.7E-01	6.7E-01 X74421 1	6.6E-01 A	6.6E-01	6.6E-01 Y07669.	6.8E-01 [191328.1	6.5E-01 M75140 1	6.5E-01 M75140 1	6.5E-01 A	6.5E-01 AJ272285.1	
Expression Signal	1.03	1.81	. 15.93	15.93	1.72	1.56	2.14	1.2	1.39	24.4	21.87	1.15	2.56	4	0.7	1.28	0.93	3.48	1.05	1.67	1.67	4.84	5.18	
ORF SEQ ID NO:	12475		11004	11005	11334	13184	10992		14413	10366	10396	12179	12198	12963	14308	12700	13446	13587		10647	10648	13375	14137	
Exen SEQ ID NO:	7353	9868	5971	5971	6290	8164	5959	7565	9429	5353	5389	7067	7763	7946	9322	7588	8418	8581	8990	5645	5845	8357	9154	•
Probe SEQ ID NO:	2381	4889	955	955	133	3148	8 8	2003	4439	286	337	2086	2102	2927	4331	2628	3409	3574	3993	618	618	3348	4159	

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igo Exori Frones Expressed in Fibr. 100 Cells	. Top Hit Descriptor	Pheseniis uninarie ATDoco annoma anti-mit — DAM	Homo seniens hynothetical protein DDA god (DDA god)	Drosonhila melarionester 8kd dunain Inchi and Inchi and Inchi	Periodiments after the property of the propert	Mus musculus distroctures 1 / 1/4/24 / nem. Avenue 4 / 1/4/24 / nem.	Hamo sapiens mRNA for KIAA1607 protein partial che	M.miscalus who dena	M.musculus whn gene	HISTOINE-RICH PROTEIN PRECIENCE (C) ONE BELIED IIII	Haemonilus Influenzae Rd seellon 4 of 482 of the consults	Shidella flavoreri mitti antitudis zasistana i suo una cumplette genome	Gallus dallus bone mombronenalir moteta 1 (BLD4) - DN A	Gallus dallus bone mombionenalic profesir 1 ( BMP 1) III/NA, parrai cas	Lycopersicon escribertim nego come complete CDS	Mus musculus secreted acidic cystaine cich nivromotein /Sparc) mDNA	Homo caniene contra (	Homo sapiens DNA for amiliaid precurence markle, complete 2 (SLC26A2) mRNA	Homo saniens adapter related protein committee and an interest of son.	Human respiratory synoxyial wins strain CH92-53h attachment metein (C)	Viral hemorrhadic septicemia virus N P M G Nv I genes Franch strain 07 74	Xenopus mRNA for desmin	Homo sapiens Notch3 (NOTCH3) gene, exons 26, 27, and 28	Haemophilus influenzae Rd section 16 of 163 of the complete genome	Homo sapiens chromosome 21 segment HS21C067	Homo sapiens chromosome 21 segment HS21C067	Raftus norvegicus cenexin 2 mRNA, pertial cds	SIM1 PROTEIN	801852474F1 NIH_MGC_56 Homo sapiens cDNA clone IMAGE:4076131 5'	Vigna radiata mRNA for proton pyrophosphatase, complete cds	Megasella scalaris sex-lethal homolog (Megsxl) gene, partial cds. alternativaly spliced products	hI64f10.x1 NCI_CGAP_Kid13 Homo saplens cDNA clone IMAGE:3005995 3'	APOLIPOPROTEIN A-IV PRECURSOR (APO-AIV)	APOLIPOPROTEIN A-IV PRECURSOR (APO-AIV)
Secol J Hoy	Top Hit Database Source	L Z	NT	NT	Į.	NT.	N L	NT	N	SWISSPROT	LN LN	NT	F	N	Į.	NT.	LN	L	N.	NT	NT	N	NT	NT	N	LN	LN-	SWISSPROT	EST HUMAN	NT	NT	Г		SWISSPROT
250	Top Hit Acession No.	6.5E-01 U28921.1	8924057 NT	6.4E-01 U48848.1	6.4E-01 AF161184.1	6.4E-01 U48854.2	6.4E-01 AB046827.1	6.4E-01 Y12488.1	6.4E-01 Y12488.1	P05228	6.3E-01 U32689.1	6.3E-01 U81136.1	6.3E-01 U75331.1	6.3E-01 U75331.1	8.3E-01 Y17275.1	6678076 NT	4557538 NT	6.0E-01 D87675.1	5802999 NT	6.0E-01 AF065253.1	6.0E-01 AJ233396.1		7				56.1					483.1		
	Most Similar (Top) Hit BLAST E Value	6.5E-01	6.5E-01	6.4E-01	6.4E-01	6.4E-01	6.4E-01	6.4E-01	6.4E-01	6.3E-01 P05228	6.3E-01	6.3E-01	6.3E-01	6.3E-01	6.3E-01	6.1E-01	6.1E-01	6.0E-01	6.0E-01	6.0E-01	6.0E-01	6.0E-01 X16842.1	6.0E-01	5.9E-01	5.9E-01	5.9E-01	5.9E-01	5.8E-01 P40472	5.8E-01	5.8E-01	5.8E-01	5.8E-01	5.7E-01 P06727	5.7E-01 P06727
	Expression Signal	2.32	1.39	8.85	0.0	3.74	1.19	0.74	0.74	3.16	1.73	25.01	1.82	1.82	79.0	3.53	0.98	1.08	2.76	1.38	0.81	2.18	1.03	1.03	9.18	9.78	6	1.05	0.97	4.1	1.31	229	1.04	<u>5</u>
	ORF SEQ ID NO:	14840	15008	10321	12594	13402				10488	10569	12183	12587	12588			14379	10535		11393	13727	13914		11031	1929	13234		11943	13880	14353			11518	11519
	Exan SEQ ID NO:	9873	10042	5310	7479	8382	8774	9355	9355	5469	5566	7079	7471	7471	7968	7304	9396	5527	5591	6342	8729	8923	9058	24.5	27.50	7 7000	#208	663	1/8	B/28	200	9759	9490	6460
	Probe SEQ ID NO:	4894	5073	250	2511	3374	3771	4364	4364	431	531	2088	2503	2503	2949	2330	4405	491	927	1345	3725	3923	4004	3408	3408	410	2007	0000	2000	3 5	7007	6 4	\$ 150 E	1463

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Top Hit Descriptor	PITATING TEMPORAL STORY OF THE PROPERTY OF THE	CONTRACTOR TOOL ON OVO-LIKE 1 (MOVO1) (MOVO1A)	repuius euramencana peacs-2 mRNA for 1-aminocyclopropane-1-carboxylate synthase, complete cds	Unocupillita exua sex combs gene, exon 1-4, complete cds	Fruito septens miking for KIAA0740 protein, partial cds	Promo sepiens mKNA for KIAA0740 protein, partial cds	Rethus norwedicus Provious Complete cals	GAG POLYPROTEIN [CONTAINS: INNER COAT PROTEIN P12; CORE PROTEIN P15; CORE SHELL	GAGE POLYPROTEIN FOUNTAINS: INNER COAT PROTEIN P12; CORE PROTEIN P15; CORE SHELL	Lower conference of the confer	notine september wralicidic activity 2 (S. cerewistee homolog)-tike (SKIVZL), mRNA	yoloalu.s.i Soares adult brain N2b5HB55Y Homo sapiens cDNA clone IMAGE:178286 3'	rkapsi ora papilomavirus, complete genome	FOS-RELATED ANTIGEN-1	Dos adutis Mino class II beta-chain Bol A-DIB1 gene, partial cds	Homo sapiens KIAA0929 protein Msx2 interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Homo conjene KIAAnobo meteta Marchine	Pseudomonas sylinges pv. tomato strain DC3000 AvrE (avrE), HrpW (hrpW), and GstA (gstA) genes,	Pseudomonas syringae pv. tomato strain DC3000 AwE (avE), HrpW (hrpW), and GstA (gstA) genes,	Collytelle cas, and unknown genes	CV +141NUC+L-1/04UL-10L-CU4 NN0040 Home sapiens cDNA	Critamydopnila pheumoniae AR39, section 74 of 94 of the complete genome	_	cin X (tenascin-X) gene, partial cds; cytochrome P450 21- (C4B) G11, helicase (SKI2W), RD, complement factor B			(PTPRZ1) mRNA	experied of the focul product (LaLCL) gene, complete cds
Top Hit Database Source	SWISSPROT		Z	LIV.	FIX	LN	12 NT	CWISCODOT	TO T	TON PERIOD IN	COT LIMIAN	LO TOMAN	i N	SWISSPROT		Ā	F		Į.	EST DIMAN	AND TOTAL	- 1		F	12	15	TN.	
Top Hit Acession No.	5.7E-01 O9WT.J2	5 7F-01 AB033503 4	5 7F-01   41R67 1	5 6F-01 AR018283 2	5 6F-01 AR018283 2	5.6E-01 D83135 1	3393		D03944	5902085		5 5F-01 AF227240 4	T	-		7657266 NT	7657266 NT	5.4E-01 AF232006 1			T	T		5 3E-01 AE010413 1	4506328	4506328 NIT	5.3E-01 AF087658.1	
Most Similar (Top) Hit BLAST E Value	5.7E-01	5 7F-01	5 7F-01	5 6F-01	5.6F-01	5.6E-01	5.5E-01	5.5E-01 P03341	5 5F-01 P03341	5.5E-01	5 5F-01	5.5F-01	5 5E 04 D40755	5.55-01		5.4E-01	5.4E-01	5.4E-01	5.4E-01	5.4E-01	5.4E-01	5 4E-01		535-01	6.3E-01	6.3E-01	5.3E-01	
Expression Signal	1.38	237	0.95	17	111	2.28	1.79	2.21	2.24	0.79	1.33	3.6	1 27	66.0		13.58	13.58	1.77	1.77	2.4	235	1.53		1.61	10.07	10.07	3.67	
ORF SEQ ID NO:	13188		14982	13320	13321		11230	12701	12702	12884		13201	13624	14935		10224	10225	10811	10612	11291		12293		10552	12779	12780	13206	
Exan SEQ ID NO:	8168	8433	10013	8295	8295	9111	6193	7589	7589	7868	8010	8179	8615	9957	6	02.00	5210	5612	5612	6250	7030	7172		5547	7667	7667	8185	
Probe SEQ ID NO:	3152	3425	5042	3283	3283	4117	1192	2629	2629	2848	2992	3163	3608	4982	77,		144	580	580	1252	2048	2193	-	512	2710	2710	3169	

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Jugle Exoll Floods Expressed in HBL100	Top Hit Descriptor	Wccolasma denitali im saction 0 of 51 of the complete and an analysis and an a	Drosophila malanoaster helix-loop-helix mRNA complete della	NUCLEAR FACTOR OF ACTIVATED T CELLS 5 (T CELL TRANSCRIPTION FACTOR NFATS) (NF-ATS)	Homo seniens phoenbuiltid committee 4	Hamo saplens chromosome 21 segment 1024 Once	Homo sapiens mRNA for KIA 407.00 motors and all	Chlamvionhile shorts expels 522 DOMENT, pallel CAS	Botrvits cineres strain T4 cDNA library made continued at a contin	am77005 st Stratagene schizo brein S44 Home conditions of mirogen deprivation	Medicago sativa chloroplast malate dehydrogenase precursor (p1mdh) mRNA, nuclear gene encoding	chidoplast protein, complete cds	Avian infectious bronchitis virus isclate variant 2 S1 spike glycoprotein gene, partial cds	Homo saplens chromosome 21 segment HS21C081	Human adrenodoxin reducitase gene, exons 3 to 12	Polyangium vitellinum (strain PI vt1) 16S rRNA gene	Polyangium vitellinum (strain Pl vt1) 16S rRNA gene	Wi39b12.x1 NCL_CGAP_Utt Homo sapiens cDNA done IMAGE:2427263 3'	TRANSCRIPTION-REPAIR COUPLING FACTOR (TRCF)	Homo sapiens postmelotic segregation increased 2-tite 9 (PMS21.9), mRNA	Homo saplens postmelotic segregation increased 2-like 9 (PMS21.9), mRNA	Buchnera aphidicola genomic fragment containing (chaperone Hsp60) groEL, DNA biosynthesis initiating protein (dnaA), ATP operon (atpCDQAHFEB), and putative chromosome replication protein (gldA) genes, complete cds; and termination factor Rho (cho) genes.	Buchnera aphidicola genomic fragment containing (chaperone Hsp60) groEL, DNA biosynthesis initiating protein (dnaA), ATP operon (atpCDGAHFEB), and putative chromosome replication protein (cidA) cenes	complete cds; and termination factor Rho (rho) gene>	Rettus norvegicus jagged protein mRNA, complete cds	Homo saplens mRNA for KIAA1184 protein, partial cds	602076649F1 NIH MGC 62 Homo septens cDNA clone IMAGE-4243RED 5	Xenopus laevis mRNA for c-Jun protein, 1978 BP	Cavla porcellus pulmonary surfactant protein A (SP-a) mRNA complete cds	ol32a09.s1 Soares NFL T GBC S1 Home sepiens cDNA clone IMAGE-1525144.3	802081103F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4245481 5
IS EXUIT PIOD	Top Hit Database Source	I.N	Z Z	SWISSPROT	TN	Į.	N	L'N	Į.	EST HUMAN	-1		NI	N.	I.V.	LN !	N	EST_HUMAN	SWISSPROT	NT	N	LN L		LN-	NT	NT	EST_HUMAN	NT	NT	EST_HUMAN	EST_HUMAN
Billio	Top Hit Acession No.	5.3E-01 U39687.1	5.2E-01 L20770.1	6.2E-01 Q9WV30	5.2E-01 AF224492.1	5.2E-01 AL163285.2	5.2E-01 AB018283.2	5.2E-01 U65942.1	5.2E-01 AL116780.1	5.2E-01 AA984165.1	5 2E 04 A E0200e0 4	5.2E-01 AFA02706 4	K 2E 04 At 482284 0	5.4E-01 MESECO 4	Modous.1	5.1E-01 AJZ33944.1	1020344.1	5.1E-U1 AI838495.1		4885552 NT	4885552 NT	5.0E-01 AF008210.1		-				17			4.6E-01 BF693300.1
	Most Similar (Top) Hit BLAST E Value	5.3E-01	5.2E-01	5.2E-01	5.2E-01	5.2E-01	6.2E-01	5.2E-01	5.2E-01	5.2E-01	5 2E 04	5 25 04	5 2E 01	5 4E 04	0.1E-01	0.17.01	2011	0.15-01	5.1E-01 P96380	5.0E-01	5.0E-01	5.0E-01	i L	5.0E-01	5.UE-U1 L.38483.1	5.0E-01/	4.9E-01	4.9E-01 /	4.9E-01 U40869.1	4.8E-01	4.6E-01
	Expression Signal	1.22	12.62	11.32	6.03	4.17	1.52	1.72	11.56	2.52	62.0	148	25	100	0.00	0.00	197	10.4	2.47	1.03	1.03	1.08		1.08		2.97	267	4.93	1.9	1.14	1.62
	ORF SEQ ID NO:		10857	11182	11208		12178	13071		13387				10643	10674	10872	13051	14042	4040	1210/	12168	12174	12478	43744	100	13/88	10832	11682	11941		13869
	Exon SEQ ID NO:		5827	6150	6174				8331	8368	8554	9349	9937	5640	566R	5668	Rog-	0056	2020	2000	8	7084	7084	8744	5 6	00/0	2002	8616	2003	8468	8664
	Probe SEQ ID NO:	4090	808	1146	1171	1847	2085	3046	3321	3360	3547	4358	4960	613	640	640	3963	4062	2076	20700	2/07	2083	2083	3740	2,20	2010	2 3	900	1904	3460	3658

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Top Hit Descriptor	602081103F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4245481 5'	255d02.s1 Soares fetal liver spleen INFLS S1 Home sapiens control spaces fetal liver spleen the spleen spleen to the spleen spleen to the spleen spleen spleen to the spleen sple	BASEMENT MEMBRANE-SPECIFIC HEPARAN SULFATE PROTECULYCAN CORE PROTEIN PRECURSOR (HSPG) (PERLECAN) (PLC)	Mus musculus DNA polymerase epsilon catalytic subunit (Pole) gene, exons 2 through 12	COLLAGEN ALPHA 5(IV) CHAIN	ho60g02x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:3041810 3	601657225R1 NIH_MGC_67 Homo sepiens cDNA clone IMAGE:3806023 3	Mus musculus integral membrane-associated protein 1 (Imap1), mKNA	VASCULAR ENDOTHELIAL GROWTH FACTOR B PRECURSOR (VEGF-B) (VEGF RELATED FACTOR)	Rattus norvegicus SynGAP-b mRNA, complete cds	Rattus norvegicus SynGAP-b mRNA, complete cds	7)91d02.y1 NCI_CGAP_Br16 Homo sepiens cDNA clone IMAGE:3393795 5'	601237139F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3609393 5	Buzura suppressaria nucleopolyhedrosisvirus ecdysterold UDP-glucosyltransferase (egt) gene, complete cds	Cellithrix jacchus MW.L.W opsin gene, upstream flanking region	Callithritx jacchus MW/LW opsin gene, upstream flanking region	CM2-DT0003-010200-077-c01 D10003 Homo septens cDNA	MRO-BN0070-270300-008-g04 BN0070 Hamo sapiens curv.	Human somatostatin I gene and flanks	Calithrix jacchus MW/LW opsin gene, upstream itanking region	Callithrix jacchus MW/LW opsin gene, upstream flanking region	Xestia c-nigrum granulovirus, complete genome	CELL DIVISION PROTEIN FISH HOMOLOG PRECURSUR	Xyfella fastidiosa, section 93 of 229 of the complete genorine	qi94b01.x1 Soares_NhHMPu_S1 Home sapiens cDNA clone iMAGE:1678949 3	788E1 fetal brein cDNA Homo septens cUNA clone / 88E1 + Similar w NU 1919, Zevason 111 A CA ASS			П	AV705243 ADB Homo sapiens cDNA clone ADBAHFUS 3
Top Hit Database Source	EST HUMAN	EST_HUMAN	SWISSPROT	N	SWISSPROT	EST_HUMAN	EST_HUMAN	N	SWISSPROT	IN.	LN	EST HUMAN	EST HUMAN	. 12	N.	NT	EST_HUMAN	EST HUMAN	NT	NT	NT	INT	SWISSPROT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN
Top Hit Acession No.	4.6E-01 BF693300.1	4.6E-01 AA677086.1		78.1		495.1		0503	P40765	100			4 4E-01 BE378707.1		4.3E-01 AF155218.1	4.3E-01 AF155218.1	4.3E-01 AW935269.1	4.3E-01 AW999477.1	J00306.1	4.3E-01 AF155218.1	AF15521	9635250 NT	4.2E-01 Q39102	4.2E-01 AE003947.1	4.2E-01 AI280338.1	4.2E-01 N81203.1	4.2E-01 AA534093.1	4.2E-01 R13467.1	4.1E-01 Al905481.1	4.1E-01 AV705243.1
Most Similar (Top) Hit BLAST E Vatue	4.6E-01	4.6E-01	4.5E-01 Q05793	4.5E-01	4.5E-01 Q28247	4.5E-01	4.5E-01	4.4E-01	A 4E 01 P49765	4 4F-01	A AF 04	4.4E-01	4.4E-01	ļ					4.3E-01			4.3E-01								
Expression Signal	1.62	4.48	4.25	1.39	1.06	5.38	1.55	2.19	2.7	1 19							1.34	0.72	1.2	1.07	1.07	1.08	1.24	3.83	2.9					
ORF SEQ ID NO:	13670	12836	13277	13329			14754		42420					14894				13016	14011	L			11389			Ľ	14531			Ш
Exon SEQ ID NO:	8664	7819	8256	8304	8917	10058	9770	6970	7200	A254	1 1 1 1 1			<u> </u>				8004		L	1_		_	8534			<u> </u>	1	1_	Ц
Probe SEQ ID :	3658	2799	3243	3283	3017	4052	4786	1985	1000	2244	37,00	3241	4443	4938	40B	408	2801	2986	4028	4282	4282	4944	1341	3528	3552	3629	455R	4636	1077	1086

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Top Hit Descriptor	AV705243 ADB Hamo sapiens cDNA clone ADBAHF08 5	PM-BT103-270499-684 BT103 Homo saplens cDNA	Homo saplens anaphase-promoting complex subunit 7 (APC7), mRNA	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 36	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 36	oj94b08.s1 Soares_NFL_T_GBC_S1 Hamo sapiens cDNA clane IMAGE:1505943 3'	Rhodococcus sp. AD45 IsoG, IsoH, Isol, IsoA, IsoA, IsoB, IsoC, IsoD, IsoE and IsoF genes	om33d02.s1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1542819 3	AV747880 NPC Hamo sapiens cDNA clane NPCBDF10 5	Laqueus rubellus mitochandrian, complete genome	Drosophila melanogaster Dalmatian (dmt) mRNA, complete cds	Mus musculus platelet derived growth factor receptor, beta polypeptide (Pdgfrb), mRNA	Mus musculus ubiquitin-protein ligase e3 componen n-recognin (Ubr1), mRNA	Hamo sapiens chromosome 21 segment HS21C080	Home sepiens chromosome 21 segment HS21C080	Streptococcus pneumoniae YIIC (yIIC), YIID (yIID), penicillin-binding protein 2x (pbp.2x), and undecapreny- phosphate-UDP-MurNAc-pentapeptide phospho-MurNAc-pentapeptide transferase (mraY) genes, complete	spo	Ovis aries partial JD2 gene for T celt receptor delta chain (TCRDJ2), exon 1	Ovis aries partial JD2 gene for T cell receptor delta chain (TCRDJ2), exon 1	NADH-PLASTOQUINONE OXIDOREDUCTASE CHAIN 5, CHLOROPLAST	Gorilla gorilla carboxyl-ester lipase (CEL) gene, complete cds	Homo sapiens mRNA for KIAA1193 protein, partial cds	H.sapiens B-myd gene	H.saplens B-myb gene	Sinorhizobium mellioti egl, syrB2, cya3 genes and orf3	7761d01.x1 NCI_CGAP_Br16 Homo sapiens cDNA clone IMAGE:3339169 3'	Homo sapiens protein kinase PKNbeta (pknbeta), mRNA	Mus musculus pcm-1 mRNA for perfoentriolar material-1, complete cds	Arabidopsis thaliana putative c-myb-like transcription factor (MYB3R-3) mRNA, complete cds	Mus musculus solute carrier family 1, member 6 (Sic1a6), mRNA	Human immunodeficiency virus type 1 complete genome (isolate 98SE-MP1213)	Pleuronectes americanus aminopeptidase N (ampN) gene, partial cds	Arabidopsis thallana DNA chromosome 4, contig fragment No. 30
Top Hit Database Source	EST_HUMAN	EST HUMAN	NT	N	Z	EST_HUMAN	NT	EST HUMAN	<b>EST HUMAN</b>	IN	TN	ĮN	F	님	Į.		NT NT	NT	TN	SWISSPROT	NT	IN	TN	NT	N	EST_HUMAN	FX	LN LN	۲	LN LN	N	IN	N N
Top Hit Acesslon No.	4.1E-01 AV705243.1		705283		4.1E-01 AL161536.2		4.1E-01 AJ249207.1		4.1E-01 AV747880.1	34656	4.0E-01 AF203478.1	6879258	6678490		4.0E-01 AL163280.2		4.0E-01 AF068903.1		4.0E-01 AJ277511.1	231849	3.9E-01 AF206618.1	3.9E-01 AB033019.1	3.9E-01 X82032.1	3.9E-01 X82032.1	3.9E-01 AJ225896.1	3.9E-01 BF592611.1	7019488 NT	3.8E-01 AB029291.1	3.8E-01 AF214117.1	6678002 NT	3.8E-01 AJ251057.1	3.8E-01 AF043383.1	3.8E-01 AL161518.2
Most Similar (Top) Hit BLAST E Value	4.1E-01 A	4.1E-01 AI905949.1	4.1E-01	4.1E-01 A	4.1E-01 A	4.1E-01 A	4.1E-01	4.1E-01	4.1E-01	4.0E-01	4.0E-01	4.0E-01	4.0E-01	4.0E-01	4.0E-01		4.0E-01	4.0E-01		4.0E-01 Q31849		3.9E-01											Ц
Expression Signal	2.09	0.94	1.1	2.49	2.49	0.7	2.75	0.74	1.37	0.81	1.16	3.09	2.12	1.16	1.16		2.74			8.6	1.57	2.87	2.98	2.98	4.17			3.87					
ORF SEQ ID NO:	11123	11632	12712	12908	12909	13266	14131		14509	11061	11365		10222	12937			13629				11407	12651	12705	L	13049				12579			13007	
Exan SEQ ID NO:	6093	6570	7598	7888	7888	8244	9147	9172	9522	6031	6317				L		8619		L	L		7534	L	7593	8040	L	L	L	L	L		L	
Probe SEQ ID NO:	1086	1573	2638	2869	2869	3229	4152	4178	4532	1022	1319	1454	2733	2898	2898		3612	3737	3737	4672	1359	2571	2633	2633	3023	3964	159	502	249B	2560	2933	2974	3403

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Table 4
Single Exon Probes Expressed in HBL100 Cells

									_				_	_		-	_				-1	-	· [	<u>U</u>	<u>;</u>	I	].	1	<u>/</u>				Ead
Top Hit Descriptor	wf38b12.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2357855 3'	PMo-HT0339-200400-010-G01 HT0339 Homo saplens cDNA	Homo sapiens mRNA for KIAA1410 protein, partial cds	Danio rerio bone morphogenetic protein 4 precursor (BMP4) gene, complete cds	EST21715 Adrenal gland fumor Homo sapiens cDNA 5' end	ok39c07.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cUNA cione inAcie:1310186.3	MR3-OT0007-080300-104-b02 OT0007 Homo seplens cDNA	Neisseria meningitidis serogroup B strain MC58 section 50 of 205 of the compiete genome	Human mibp gene, partial cds	yd03e05,r1 Soares infant brain 1NIB Homo saplens cDNA clone IMACE:244443 3	yd03e05,r1 Soares Infant brain 1NIB Homo sapiens cDNA cione IMACE:/24443 3	hg33f02x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE::28474193	hg33f02x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2947419 3	Mus musculus ribosomal protein S19 (Rps19) gene, complete cds	Human mRNA for KIAA0323 gene, partial cds	P.irregulare (P3804) gene for actin	RC5-ST0171-181099-011-g07 ST0171 Homo saplens cDNA	PROTEINT-ISOASPARTATE O-METHYLTRANSFERASE (PROTEIN-BETA-ASPARTATE	ISOASPARTYL PROTEIN CARBOXYL METHYLTRANSFERASE)	Drosophila melanogaster sugar transporter 3 (sut3) mRNA, complete cds	H.seplens serotonin transporter gene, exons 9 and 10	H.saplens serotonin transporter gene, exons 9 and 10	RC1-HT0545-150600-014-b12 HT0545 Homo sapiens cDNA	Z mays mRNA for casain kinase if alpha subunit	ha02g04.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE::2872566 3	Treponema pallidum section 3 of 87 of the complete genome	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 36	Mus musculus mannose receptor, C type 2 (Mrc2), mRNA	Homo sepiens GAP-like protein (LOC51305), mRNA	Homo sapiens GAP-like protein (LOC51306), mRNA	601811060R1 NIH_MGC_48 Homo saplens cDNA clone IMAGE:4053951 3	601894653F2 NIH_MGC_19 Hamo sapiens cDNA clone IMAGE:4124244 5	
Top Hit Database Source	EST_HUMAN	EST_HUMAN	NT	NT	EST_HUMAN	EST HUMAN	EST_HUMAN	NT	NT		EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	IN	NT	<b>EST HUMAN</b>		SWISSPROT	NT	FZ	FN FN	EST_HUMAN	NT	EST_HUMAN	NT	TN	NT	IN	NT	EST_HUMAN	EST_HUMAN	
Top Hit Acessian No.				3.7E-01 AF056336.1		1218707.1	3.7E-01 AW878037.1	3.7E-01 AE002408.1	89241.1	80255.1	80255.1	3.6E-01 AW590184.1	3.6E-01 AW590184.1	3.6E-01 AF216207.1	3.6E-01 AB002321.1	76725.1	3.6E-01 AW812033.1		24206	3.6E-01 AF199485.1	(76758.1	(76758.1	3.6E-01 BE707883.1	/11526.1	3.6E-01 AW339393.1	3.6E-01 AE001187.1	3.5E-01 AL161536.2	6678933 NT	7706136 NT	7706136 NT	BF129796.1	3.5E-01 BF310688.1	
Most Similar (Top) Hit BLAST E Value	3.8E-01 AI807219.1	3.8E-01 BE154080.1	3.7E-01 AB037831.1	3.7E-01 A	3.7E-01 AA319482.1	3.7E-01 AI218707.1	3.7E-01 A	3.7E-01 A	3.6E-01 U89241.1	3.6E-01 T80255.1	3.6E-01 T80255.1	3.6E-01 A	3.6E-01	3.6E-01 A	3.6E-01 △	3.6E-01 X76725.1	3.6E-01		3.6E-01 P24206	3.6E-01	3.6E-01 X76758.1	3.6E-01 X76758.1		3.6E-01 Y11526.1				3.5E-01		3.5E-01	3.5E-01		
Expression Signal	0.77	0.83	5.9	10.03	1.12	7.57	1.55	3.38	8.26	2.38	2.38	3.81	3.81	4.6	26.0	2.62	0.95		4-	7.88	1.83	1.83	0.98	1.49	2.79	1.25	0.85	2.22		1.11		0.92	
ORF SEQ ID NO:		13679	12499	13407	13786	14089	14167	14248		11339	11340	11949	11950				12508		12639		13420				14806	14978	10196	10285					
Exan SEQ ID NO:	8469	8676	7381	8386	8782	9102	9186	9258	5995	6293	6293	1989	L	_	7185	1_			7523		L	L				10008	L	<u>L</u>		<u> </u>	L		
Probe SEQ ID NO:	3461	3671	2410	3378	3779	4108	4193	4265	980	1295	1295	1872	1872	1912	2208	2326	2417		2558	2828	3388	3388	4284	4610	4849	5037	115	209	715	715	77.1	1580	

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Top Hit Descriptor	Rattus norvegicus ADP-ribosylation factor-directed GTPase activating protein mRNA, complete cds	HOMEOBOX PROTEIN HOX-A4 (HOX-1.4) (MH-3)	zr08a09.s1 Stratagene NT2 neuronal precursor 937230 Homo sapiens cDNA clone IMAGE:650872 3'	Inr60d03.s1 NCI_CGAP_Lym3 Homo sapiens cDNA clone IMAGE:1172357 3	Danio rerio homeobox protein (hoxo5b) gene, complete cds	Rat leukocyte common antigen (L-CA) gene, exons 1 through 5	Homo sapiens partial N-myc (excn 3), HPV45 L2, HPV45 L1, HPV45 E6, HPV45 E7 and HPV49 E1 genes isolated from IC4 cervical carcinoma cell line	Pseudomonas fluorescens colR, colS genes, orf222 and partial InaA gene	Azotobacter vinelandii nifA gene for NifA protein (positive regulatory element)	Synechocystis sp. PCC6803 complete genome, 11/27, 1311235-1430418	Homo sapiens chromosome 21 segment HS21C010	Hamo sapiens chromosome 21 segment HS21C010	Synechocystis sp. PCC6803 complete genome, 11/27, 1311235-1430418	Canis familiaris rod photoreceptor cGMP-gated channel alpha-subunit (CNGC1) mRNA, complete ods	Homo sapiens pulmonary surfactant protein D, promoter region and exon 1	Methyloworus sp. strain SS1 putative GrpE (grpE), DnaK (dnaK), and putative DnaJ (dnaJ) genes, complete	COST OCAR CLASS CONTRACTOR CONTRACTOR OF SERVICE TO THE COST LIFE	(nesteo) XI NOI COSAF _OVIO noino sapirato con o invocazo di marco de consistente	no11b10.s1 NCI_CGAP_Phe1 Homo sapiens cDNA clone IMAGE:1100347 3'	MR4-BT0403-230200-202-c01 BT0403 Homo sapiens cDNA	q195c05.x1 NCI_CGAP_Kid3 Homo sapiens cDNA clone IMAGE:1867208 3' similar to contains Alu repeanive	element	Rhizoblum leguminosarum sym plasmid pRLSJI hodA gene	Rhizobium leguminosarum sym plasmid prk.531 hod. gerie	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 45	Homo sapiens KIAA1100 protein (KIAA1100), mKNA	PROLINE-RICH PROTEIN LAS17	602184016T1 NIH_MGC_42 Homo saplens cDNA clone IMAGE:4300251 3	Mus musculus disintegrin 5 (Dign5), mixiva
Top Hit Database Source	LN TN	SWISSPROT	EST_HUMAN	EST_HUMAN	TN	NT	뉟	TN	N.	N.	LΝ	ΝŢ	NT	TN	Į.		Z	EST_HUMAN	EST_HUMAN	EST_HUMAN		EST_HUMAN	N	N N	NT	TN	SWISSPROT	EST HUMAN	N.
Top Hit Acessian Der	_		3.5E-01 AA223252.1		3.1		3.4E-01 AJ242956.1		-	-	0.2	AL163210.2	D90909.1	U83905.1	3 4F-01 AF034862 1		3.4E-01 AF106835.1	3.4E-01 BF449010.1	3.4E-01 AA584196.1	3.4E-01 BE069912.1		3.4E-01 AI240973.1	3.3E-01 X07990.1	3.3E-01 X07990.1	3.3E-01 AL161545.2	7662485 NT	3.3E-01 Q12448	BF5688	6753685 NT
Most Similar (Top) Hit BLAST E Value	3.5E-01 U35776.	3.5E-01 P06798	3.5E-01	3.5E-01	3.5E-01	3.5E-01 M18349.	3.4E-01	3.4E-01 Y09798.	3.4E-01 Y00554.	3.4E-01 D90909.	3.4E-01 AL16321	3.4E-01 AL16321	3.4E-01 D90909.	3.4E-01 U83905.	3 4F-01		3.4E-01	3.4E-01				i	3.3E-01			3.3E-01			3.3E-01
Expression Signal		1.43	1.81	1.97	2.06	5.2	1.44	5.81	1.76	1.56	0.8	0.8	1.04	7.39	1 07		4.36	2.49	1.48			4.55	16.57		0.92	1.67	4.2		1.18
ORF SEQ ID NO:	11657	12318	12616		14118	14748		11010				12969		13119			13488			14478			10078	10078	10500	10660			11628
Exan SEQ ID NO:	9629	7196	7774	8721	9135		5721						<u> </u>	8104			8461	8705	L			9778	5094	L		L	L		9 6566
Probe SEQ ID NO:	1600	2219	2531	3717	4140	4777	269	961	1306	2338	2932	2932	3076	3088	3.0GB	30	3453	3701	3630	4509		4194	14	106	445	627	1181	1288	1569

Page 18 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

																	F	n	1 .	<i>/</i>		أرييا			.]			11	Ш	5.6
Top Hit Descriptor	EST36722 Embryo, 8 week I Homo saplens cDNA 5' end	Methylococcus capsulatus strain Bath outer memorane protein whyto timpor) gare, compared to	Homo sepiens uridine monophosphate synthetase (orotate phosphorbosy) udinstetase and orotanies decarboxylase) (UMPS) mRNA	Bactariophage phi-YeO3-12 complete genome	INTERLEUKIN-12 ALPHA CHAIN PRECURSOR (IL-12A) (CYTOTOXIC LYMPHOCYTE MATORATION	FACTOR 35 KD SUBUNIT (CLMF P.33)	Streptomyces arginaceus municipado	Homo sapiens MIA1-L1 gene, complete cos	EXODEOXYRIBONUCLEASE V BETA CHAIN  EXOTE	GENOME POLYPRO EIN (CONTAINS: N°1 ENVITORE L'ACTEUN CONTRACTE (HC-PRO); PROTEIN P3]	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 10	Hypoxylon fragiforme chitin synthase gene, partial cds	Homo sapiens RAS protein activator like 1 (GAP1 like) (RASAL1) minva	Rettus norvegicus DNA for regucalcin, partial cds	\$78512.X1 NCI_CGAP_Ut3 Homo sapiens cDNA done IMAGE:2205407 3' similar to gb:X57522 ANTIGEN	PEPTIDE TRANSPORTER 1 (HUMAN);	Synecticity stills by 1 Coccos of the still stil	contains element MER4 repetitive element:	Rettus novegicus Ert domain pindirity piougii Epsili III viri, confront	Arabidopsis trailaria Diva direction of the Arabidopsis dela complete cds	FUSSALUM DOBS WILLS I NAME pussalum apparatus apparatus in the second se	P. WILGERS BECOME BETTO STATE OF THE STATE O	LACIOSE FENNILASE (Exc. See 1907) Communication of the Communication of	S. Cerewisiae difference in the contract of th	ES 1092/QM MACE Inoquience MACE Home spring CDNA	ES I 309204 MASE I Sequentian of Thems of the International Conference of the International Co	60166864471 NIT MCC_1/ Hallo Strate Control MRNA	Mus musculus rusminusus i insincoura in insi	Homo sapiens promyetosylic teunetilia zino ilingar promiti.	וובים וחחוש ליינים ביינים ביינ
Top Hit Datebase Source	EST HUMAN	TN.	IN	NT		SWISSPROT	¥	보	SWISSPROT	SWISSPROT	F	Σ	NT	Z		EST_HUMAN	LN N	EST HUMAN	뉟	ŁN.	LN!	TN	SWISSPROI	LN-	EST HUMAN	EST_HUMAN	EST HUMAN	LN 6	LN.	EST_HUMAN
Top Hit Acession No.	3.3E-01 AA332734.1		4507834 NT	3.3E-01 AJ251805.1		002743	3.3E-01 AJ007932.2	3.3E-01 AB012922.1	084645	P22602	3.3E-01 AL 161498.2	3.3E-01 AF200446.1	4759025	9 DE 04 D24669 4	231005.1	3.3E-01 AI539114.1	3.3E-01 D64003.1	3.3E-01 Al021992.1	3.2E-01 AF018261.1	3.2E-01 AL161561.2	3.2E-01 AF047013.1	3.2E-01 Z50202.1	3.2E-01 Q48624	3.2E-01 Z36041.1	3.2E-01 AW957194.1	3.2E-01 AW957194.1	BF20381	77-10079 NT	3.2E-01 AF060568.1	3.2E-01 BF380745.1
Most Similar (Top) Hit BLASTE Value	3.3E-01	3.35-01	3.35-04	3.3E-01/		3.3E-01 002743	3.3E-01	3.3E-01	3.3E-01 084645	3.3E-01 P22602																				
Expression Signal	2.03	4.		1 79		0.67	1.05	1.05		1.01				1 60	1.08	1.7	1.36	0.98	1.61	0.78			3 5.08	1.1		1 4.36	1.78	2.59	1.11	1.07
ORF SEQ ID NO:				12021	L		13012	1				L				<u> </u>	5 14658			2	11180	11304	4 11413	11809	11820	11821	7 12191	8	12711	52 13070
Exon SEQ ID NO:	6695	6063	20.5	7808	2	7966	7999					1	L	1	9236	9539	9675	L	l.,		6148	3 6261	7 6364	7 6732		5 6741	5 7077	7438	L	5 8062
Probe SEQ ID NO:	1700	1078		2870	8/07	2947	2981	3415	3720	7678	3050	2000	3097	3	4242	4551	4690	5071	454	708	1144	1263	1367	1737	1748	1746	2096	2470	2637	3045

Page 19 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Rabbit beta-like globin gene cluster encoding the epsilon, gamma, delta (pseudogene) and beta globin polypeptides, complete cds	HYPOTHETICAL 81.7 KD PROTEIN C13G7.04C IN CHROMOSOMIE I PRECONSOR	602081972F1 NIH MGC 81 Homo sapiens CLINA digital invasion 3	Arabidopsis thaliana DNA chromosome 4, contigned the contiguence and the contiguence of t	ye90h06.r1 Soares fefal liver spleen 1NFLS Homo septens CLIVA Cluire INVACL. 12000 1 5 311112 Bb.M64241 QM PROTEIN (HUMAN);	Homo sapiens KIAA0174 gene product (KIAA0174), mRNA	Homo sapiens KIAA0174 gene product (KIAA0174), mixiya	hi46h08x1 Soares NFL   GBC S1 Homo saprens CDNA clone invocations of	Mus musculus gene for Ser/ I fir knase NNIAMRE, exon o	Daucus carota mRNA for transcription factor EZF (EZF gene)	Xylella fastidiosa, section 130 of 229 of the complete genome	Mus musculus protein kinase C, epsilon (PKce), mrNA	Homo saplens Xq pseudoautosomal region; segment 1/2	xs63f08.xf NCI_CGAP_Kid11 Homo sapiens cunA cione image: 27 73535	Balaenoptera physalus gene encoding amai nameur pepuus	A immersus putative gene encoding integrase, Marsz (RF)	Conynebacterium sp. ALY-1 alyP-6 gene tor polyguiul diate lyase, compress cas	PM1-ST0262-201198-001-g01 S10.202 Holling September 9/9	Home sapiens Ad pseudoautusonitat reginant 22	Baggeroptera priyasalus gene encouning an ination can propose	Bactertophage Ar SE-1, complete genome	Aquitex Bedridus section to or 100 or	Actions about a 14000 And 140 OTAGOS Home contant of All A	PMI-C 10326-17129-01-16 C 10320 THUID SEPTEMBER OF THE SE	PM1-C10326-1/1288-001-172 C10329 notice September C0000	1021a11.x1 NC  CGAP_Gas4 Homo saplens cDNA clone IMAGEZ180412.5 Sinina to 95.0 15.5 15.5 15.5 15.5 15.5 15.5 15.5 1	Cavia porcellus mRNA for glutathione s-transferase, complete cds	zs57d12.r1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:701591 5' similar to contains Alu	repetitive element;	Homo saplens chromosome 21 segment HS21C007
Top Hit Database Source	NT	SWISSPROT	EST_HUMAN	N.	EST_HUMAN	NT	N	EST HUMAN	NT	NT	Nī	NT		EST_HUMAN	NT	NT	뉟	EST_HUMAN	Į.	Ł	N	LV.	Z	EST HUMAN	EST_HUMAN	EST HUMAN	LN LN		EST_HUMAN	NT
Top Hit Acession No.				3.2E-01 AL181514.2		7661971 NT	7661971 NT		3.1E-01 AB029069.1	3.1E-01 AJ251586.1	3.1E-01 AE003984.1	6755083 NT	3.0E-01 AJ271735.1	3.0E-01 AW300400.1	3.0E-01 AJ006755.1	(99082.1	3.0E-01 AB030481.1	3.0E-01 AW817785.1	3.0E-01 AJ271736.1	3.0E-01 AJ006755.1	3.0E-01 AF157835.1	2.9E-01 AE000736.1	2.9E-01 AF078111.1	2.9E-01 AW754239.1	2.9E-01 AW754239.1	2 9F-01 AI610836.1	2 DE D1 AB016426 1		2.9E-01 AA284468.1	2.9E-01 AL163207.2
Most Similar (Top) Hit BLAST E Value	3.2E-01 M18818.1	3.2E-01 Q10268	3.2E-01 BF693617.1	3.2E-01 A	3.1E-01 R18051.1	3.1E-01	3.1E-01	3.1E-01 A	3.1E-01	3.1E-01	3.1E-01	3.0E-01	3.0E-01	3.0E-01	3.0E-01	3.0E-01 X99082.1	3.0E-01	3.0E-01	3.0E-01	3.0E-01	3.0E-01	2.9E-01	2.9E-01	2.9E-01	2.9E-01					
Expression Signal	1.73	1.43	7.8	1.02	2.32	272	2.72	1.27	3.43	0.89	5.69	1.59	9.05	1.55	3.47	1.03	4.06	1.61	86.0	2.26	0.99		1.04	2.82		7.0	-		1.05	
ORF SEQ ID NO:	14253	14342		14994	12680					13820	14772	L			11532			13781	13871	14352			13146	13216					14329	
Exon SEQ ID NO:	9263	9362	9585	10025	7562	7709	L	İ	l	8814			L				_	L	8888	9373	9577	8569	8126	8194				CES C	9350	Ш
Probe SEQ ID NO:	4270	4369	4597	5054	2600	2625	2625	2785	3100	3811	4806	7.	252	1204	1478	1760	3139	3774	3867	4382	4589	1973	3110	3178	3178	8	200	ACRE	4359	4545

Page 20 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

		_	_	_					·	_	_		_	_	_	_		_	])t	Γ.,	7		11		_			4	Щ	1714	
Top Hit Descriptor	we06f03.x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:2297309 3' similar to contains L1.t2 L1 repetitive element;	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 81	Rattus norvegicus A-kinase anchoring protein AKAP150 mRNA, complete cds	Prune dwarf virus movement protein, complete cds; coat protein, complete cds	Guira guira oocyte maturation factor Mos (c-mos) gene, partial cds	601148733F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3163688 5'	601148733F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3163688 5'	Human mRNA for serine/threonine protein kinase, complete cds	QV1-CT0364-120200-065-b05 CT0364 Homo sapiens cDNA	DKFZp586i2321_r1 586 (synonym: hute1) Homo saplens cDNA clone DKFZp586i2321	hd44b03.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2912333 31	Escherichia coli K-12 MG1655 section 384 of 400 of the complete genome	Escherichia coll K-12 MG1655 section 384 of 400 of the complete genome	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 65	Arabidopsis thallana mRNA for lipoyltransferase, complete cds	Toxoplasma gondii 90kDa heat-shock protein (HSP90) mRNA, partial cds	B.taurus microsatellite (ETH121)	B.taurus microsatellite (ETH121)	Pyrococcus horikoshii OT3 genomic DNA, 777001-994000 nt. position (4/7)	Borrelia burgdorferi (section 66 of 70) of the complete genome	Pseudomonas aeruginosa PA01, section 11 of 529 of the complete genome	ow44g10.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1640226 3' similar to contains Alu	RNA DOI VAIERASE RETA SI IRI INIT (1 ARCE STRI ICTI IRA I PROTEIN) (1 PROTEIN)	Boyine edenovirus 3 complete gename	602042601F1 NCI CGAP Brn67 Hamo saplens cDNA clane IMAGE:4180129 5	qi59c11.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1876628.3' similar to contains Alu	repetitive element;contains element LTR5 repetitive element;	oa41h01.s1 NCL_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:1307569 3'	Rattus norvegicus CDK104 mRNA	z/39b10.s1 Soares_total_fetus_Nb2HF8_8w Homo sapiens cDNA clone IMAGE:788827 3' similar to contains Alu repetitive element;	Ipomoea purpurea transposable element Tip100 gene for transposase, complete cds
Top Hit Database Source	EST_HUMAN	N.	N	M	NT	EST_HUMAN	EST_HUMAN	TN	<b>EST_HUMAN</b>	EST_HUMAN	EST_HUMAN	TN	TN	TN	TN	NT NT	NT	INT	ᅜ	NT	NT	MAN TOTA	CINICODECT	L	EST HUMAN		EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	<u>F</u>
Top Hit Acession No.	2.9E-01 Al670899.1	2.9E-01 AL161585.2	2.8E-01 U67136.1	2.8E-01   L28145.1	2.8E-01 AF168050.1	2.8E-01 BE313442.1	2.8E-01 BE313442.1	2.8E-01 D86550.1	2.8E-01 AW860020.1	2.8E-01 AL047620.1	2.8E-01 AW511195.1	2.8E-01 AE000494.1	2.8E-01 AE000494.1	2.8E-01 AL161565.2	2.8E-01 AB020975.1	2.8E-01 AF179480.1	2.8E-01 Z14037.1	2.8E-01 Z14037.1	2.8E-01 AP000004.1	2.8E-01 AE001180.1	2.8E-01 AE004450.1	2 OF 04 NO00000 4	D13815	2.8E-01 AF030154.1	2.8E-01 BF528188.1		2.8E-01 AI272669.1	2.8E-01 AA767084.1	2.7E-01 Y17324.1	2.7E-01 AA450061.1	2.7E-01 AB004906.1
Most Similar (Top) Hit BLAST E Value	2.9E-01	2.9E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01	2.8E-01										
Expression Signal	1.33	1.01	. 2.11	0.7	2.54	86.0	86.0	0.92	2.03	1.44	7	2.06	2.06	1.49	1.4	1.35	2.3	2.3	0.85	1.44	0.91	300	2.30	2.85	1.28		2.3	1.68	2.82	2.19	1.57
ORF SEQ ID NO:						11298	11289		11761	12050	12165	12493	12494		12671		12941	12942	13330	13888			44242		ĺ		14701	14950	10522	10637	11281
Exan SEQ ID NO:	9923	9991	5597	5601	6075	6256	6256	6270	6685	6948	7055	7372	7372	7445	7557	7920	7921	7921	8305	8890	9001	uaud		L	L		9716		5509	5636	6240
Probe SEQ ID NO:	4946	5020	563	999	1067	1258	1258	1272	1689	1962	2073	2401	2401	2476	2594	2901	2902	2902	3294	3890	4005	4075	4337	4682	4711		4731	5004	473	609	1242

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ulluleel ta43c11.x2 NCI\_CGAP\_Lu25 Homo sapiens cDNA clone IMAGE:2046836 3' similar to contains element L1 GAG POLYPROTEIN [CONTAINS: INNER COAT PROTEIN P12; CORE PROTEIN P15; CORE SHELL RIBOSOMAL PROTEIN L7A (HUMAN); gb:M14689\_cds1 Mouse surfeit locus surfeit 3 protein gene bb04410.x1 NIH\_MGC\_14 Homo sapiens cDNA clone IMAGE.2958451 3' similar to gb:M36072 60S Enterococcus faecium strain N97-330 vanD glycopeptide resistance gene cluster, complete cds; and Homo sapiens acetylcholinesterase collagen-like tail subunit (COLQ) gene, exons 1A, 2, 3, 4, and 5 aa89d07.r1 Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE:838477 5' Arabidopsis thaliana PSI type III chlorophyll afb-binding protein (Lhca3\*1) mRNA, complete cds zd22h10.r1 Soares\_feta|\_heart\_NbHH19W Homo sapiens cDNA clone IMAGE:341443 Rattus norvegicus vesiculer monoamine transporter type 2, promoter region and exon ' Felins immunodeficiency virus env gene, isolate ITT0088PIU (M88), partial wc92e11x1 NCI\_CGAP\_Kid11 Homo sapiens cDNA clone IMAGE:2462828 3\* 601510838F1 NIH\_MGC\_71 Homo sapiens cDNA clone IMAGE:3912345 6 601126016F1 NIH MGC 9 Homo sapiens cDNA clone IMAGE:2990043 6 Top Hit Descriptor Arabidopsis thaliana DNA chromosome 4, contig fragment No. 2 Arabidopsis thaliana DNA chromosome 4, contig fragment No. 2 Homo sapiens DiGeorge syndrome critical region, telomeric end EST386635 MAGE resequences, MAGM Homo sapiens cDNA CM1-HT0875-060900-385-e05 HT0875 Homo sapiens cDNA RC1-CT0286-230200-016-e03 CT0286 Homo sepiens cDNA EST371680 MAGE resequences, MAGF Homo sepiens cDNA QV1-BT0630-040400-132-e03 BT0630 Homo saplens cDNA IROQUOIS-CLASS HOMEODOMAIN PROTEIN IRX-2 Triticum aestivum (Wcs66) gene, complete cdr PROTEIN P30; NUCLEOPROTEIN P10] Bos taurus mRNA for mb-1, complete cds Human prealbumin gene, complete cds Glycine max pseudogene for Bd 30K Single Exon Probes Expressed in HBL100 Cells B.maritimus rbcl. gene G.lamblia SR2 gene repetitive element; unknown gene (MOUSE); EST\_HUMAN EST\_HUMAN NT SWISSPROT EST HUMAN EST HUMAN EST\_HUMAN EST HUMAN Database NT EST\_HUMAN NT Tobi EST\_HUMAN EST HUMAN Source SWISSPROT EST\_HUMAN EST HUMAN EST\_HUMAN 티노 눋 눌 눌 눋 Top Hit Acession 2.6E-01 BE272440.1 2.6E-01 AW974531.1 2.6E-01|AW733152.1 ġ 2.7E-01 AF047575. 2.7E-01 AI310858.1 BF088284.1 2.7E-01 AW856131. 2.6E-01 AB013290.1 2.6E-01 AL161472.2 2.6E-01 AL 161472.2 Al928015.1 BE885087.1 AW959510.1 BE080598.1 AF229118.1 2.7E-01 W58067.1 2.6E-01 AF175293.1 2.6E-01 AA457617.1 X79815.1 2.7E-01 Y13868.1 2.6E-01 M11844.1 26E-01 D16459.1 2.7E-01 L77569.1 127516.1 2.6E-01 | Y12996.1 2.6E-01 U01103.1 2.7E-01 P03341 P78411 2.7E-01 2.7E-01 2.7E-01 2.6E-01 2.7E-01 2.6E-01 Aost Simila 2.6E-01 / BLASTE 2.6E-01 (do) H(do) Value 1.16 1.42 6.34 0.72 1.98 226 22 1.14 1.71 1.09 1.36 0.92 3.5 5.05 2.15 Expression 17.72 1.2 1.2 2.55 1.09 Signel 11762 ORF SEQ 11811 12399 12479 13902 14709 10516 13911 11418 11466 11932 11933 ÖNQ 12187 13572 14016 14208 13966 14394 14481 6279 6687 6734 SEQ ID 7762 7357 8918 7281 8904 6845 44 ö 9724 9854 5514 6367 8408 7020 7373 8565 9225 8035 8981 9502 9027 9407 SEQ ID 1582 1739 2077 2386 1691 2915 3904 3918 4875 4739 1410 467 1370 1856 1856 2037 2092 2402 2475 3018 3558 4417 ÿ 3983 4231 403

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Table 4
Single Exon Probes Exonocial in

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Single Exon Probes Expressed in HBL100 Cells	. Top Hit Descriptor		Ophronic	Jennesus radicosa maturase-like protein (matk) gene, complete cds: chloronfast con f	more than the state of the stat	amissorit.s1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:14686n5 9*	Homo sapiens ATP synthase, H+ transporting milest.	gene encoding mitochondrial protein, mRNA Homo control of the subunit (A TP5D), nuclear	gene encoding milochandus. H+ transporting, mitochondrial F1 complex, delta subunit /ATD470, milochandus	Starfish (P. ochraceus) cytoplasmic activ person.	Sport Barra, complete cds	Mus musculus ICR/Swiss divceraldehurle 3-phone 1-1-1-1	Ureaplasma urealyticum section 57 of 59 of the complete censor.	ye11g07.r1 Stratagene lung (#937210) Homo sapiens cDNA clone IMAGE-117769 F	11,400 D	PMA CTARGO CALLERY AND ACTIVATED Cyclic nucleotide-gated potassium channel 4 (1) 2013	101-10100-005-008 CT0400 Home sapiens CDNA	FrM4-C:10400-310700-005-d08 CT0400 Homo saplens cDNA	Adultex aeolicus section 7 of 109 of the complete genome	D. Burtus mRNA for D-aspartate oxidase	EST 303404 MAGE resequences, MAGM Homo sapiens cDNA	Arabidonese the lines of the cursor gene, complete cds	Wg11c07.x1 Scares NSE to Aut of a config fragment No. 29	1911c07.x1 Sogres NSF ER DW OT BY BY SOM Sapiens CDNA clone IMAGE:2364780 3'	ATTACHMENT SI BILINIT BEFORE THE SECOND CON CLONE IMAGE: 2364780 3'				П	ortion of M. Epy 1			iens cDNA clone IMAGE:1562023 3'
Exon Probes	Top Hit Database Source		Ę	EST HIMAN	EST LIMAN	NT	<u> </u>		Ä	TN	Ŀ	Į.	NI	EST_HUMAN		T HI IMAN	T	Т		T LI GLAN	7		EST_HUMAN V	L			/ISSPROT					T HIMAN	7
	Top Hit Acession No.		2.6E-01 AF142703.1	2.6E-01 H04858.1	AA884625.1	2.6E-01 M37701.1	AEO DOCUMENTA	0077004	4502296 NT	Z.5E-01 M26501.1		T	2.5E-01 T89837 1	T	4885408INT		Ī	T	T		T	2		=					104416.1	230113.1 NT			
	Most Similar (Top) Hit BLAST E Value		2.6E-01	2.6E-01	2.6E-01	2.6E-01	2.5E-01		2.5E-01	7.3E-01	2.5E-01 U09964 1	25F-01	2.6E-01		2.5E-01	25E-01	2.5E-01 E	2.5E-01 A	2.5E-01 X95310.1	2.5E-01 A	2.5E-01 A	2.5E-01 A	2.5E-01 AI741483.1	2.5E-01 AI741483.1	2 5E 04 000011	2 FE 04 003314	255 24 4	2 5E 04 A F0011168.1	E-5E-01 AE-004416.1	2.5E-01 AJ230113.1	2.5E-01 U83656.1	2.4E-01 AA936316.1	
	Expression Signal		1.48	3.7	1.53	124	1.57	-	729	9.	0.98	0.73	14.95		3.61	1.29	1.29	6.55	1	3.33	1.12	6.31	1.00	500	0.91	134	4.67	224		3.61	0.8	1.12	
	ORF SEQ ID NO:		14553			12002	10311	10344		1	10878		11142			11922	1323	1	12646		13492	13750	13760		-	-	14583	14614		100/	1,000	10585	
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	SEQ ID NO:	4577	4812	4877	5080		230	240	253			3	104	1690	1844	1844	23.43	25.65	3328	3457	3473	3757	3757	3955	4191	4606	4611	4637	465g	L	ı		
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Page 23 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	602132442F1 NIH_MGC_81 Homo sapiens cDNA done IMAGE:4271578 5	Homo sapiens KIAA0851 gene (partial), XT3 gene and LZTFL1 gene	Homo sapiens KIAA0851 gene (partial), XT3 gene and LZTFL1 gene	Mesembryanthemum crystallinum putative potassium channel protein Mkt1p mRNA, complete cds	Zaocys dhumnades fructose-1,6-bisphosphatase mRNA, complete cds	IMMUNOGLOBULIN A1 PROTEASE PRECURSOR (IGA1 PROTEASE)	Aquifex aeolicus section 12 of 109 of the complete genome	Th23d04.x1 NCI_CGAP_Co16 Homo saplens cDNA clone IMAGE:3316807.3' similar to SW:PRSB_XENLA 042686 28S PROTEASE REGILI ATORY SUBLINIT 6A.	D.discoideum (Ax3-K) panA gene	S.pombe swiß gene	Bovine adenovirus 3 complete genome	Orza longistaminata receptor kinase-like protein, family member D, and retrofit (gaoroo) genes, complete cds	H.sapiens AGT gene, Pstl fragment of intron 4	Escherichia coli K-12 MG1655 section 202 of 400 of the complete genome	Rattus norvegicus mRNA for alphaB crystallin-related protein, complete cds	Oncorhynchus mykiss shaker-related potassium channel Tsha2 gene, complete cds	aromaiase [Poephila guttata=zebra finches, ovary, mRNA, 3188 nt]	Mycoplasma genitalium section 35 of 51 of the complete genome	Methanococcus jannaschii section 138 of 150 of the complete genome	601142073F1 NIH_MGC_14 Homo sapiens cDNA clone IMAGE:3505818 5	Mus musculus odh5 gene, exon 1, partial	Homo sapiens partial intron 3 of the wild type AF-4/FEL gene	601175562F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3531015 5'	Human erythropoietin gene, complete cds	Marinilabilia agarovorans gyrB gene for DNA gyrase subunit B, partial cds, strain:IFO 14957	no16d06.s1 NCI_CGAP_Phe1 Homo saplens cDNA clone IMAGE:1100843 3' similar to contains Alu	repetitive element contains element THR repetitive element;	yh21b07.s1 Soares placenta Nb2HP Homo sapiens cDNA clone IMAGE:1303573'	Lycopersicon esculentum PRF (Prf) gene, complete cds	ys7h10.r1 Soares fetal liver spieen 1NFLS Homo sapiens cDNA clone IMAGE:213283 5	Homo sapiens KIAA0450 gene product (KIAA0450), mRNA	ly17701.r1 Soares placenta NbZHP Homo sapiens cDNA clone IMAGE:149017 5'
Top Hit Database Source	EST_HUMAN	¥	F	NT	Ę	SWISSPROT	K	EST HUMAN	Z	ĮN.	¥	Ĭ	¥	¥	NT	N F	ĮN.	NT	본	EST_HUMAN	NT	NT	EST_HUMAN	TN	LN		EST HUMAN	EST_HUMAN	NT	EST_HUMAN	N	EST_HUMAN
Top Hit Acession No.	2.4E-01 BF576124.1	2.4E-01 AJ289880.1	2.4E-01 AJ289880.1	2.4E-01 AF267753.1	2.4E-01 AF251708.1	P45384	2.4E-01 AE000680.1	2.4E-01 BF002171.1	2.4E-01 Z36534.1	X71783.1	2.4E-01 AF030154.1	2.4E-01 U72726.1	X74209.1	2.4E-01 AE000312.1	2.4E-01 D29960.1	2.4E-01 AF252302.1	S75898.1	2.3E-01 U39713.1	2.3E-01 U67596.1	2.3E-01 BE311893.1	2.3E-01 Y10887.2	2.3E-01 AJ235353.1	2.3E-01 BE297718.1	2.3E-01 M11319.1	2.3E-01 AB015033.1	,	2.3E-01 AA601379.1	2.3E-01 R21732.1	2.3E-01 U65391.1	2.3E-01 H69836.1	7662133 NT	2.3E-01 R82252.1
Most Similar (Top) Hit BLAST E Vatue	2.4E-01	2.4E-01	2.4E-01	2.4E-01	2.4E-01	2.4E-01 P45384	2.4E-01	2.4E-01	2.4E-01	2.4E-01 X71783.1	2.4E-01	2.4E-01	2.4E-01 X74209.1	2.4E-01	2.4E-01	2.4E-01	2.3E-01 S75898.1	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.3E-01	70.00	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.3E-01
Expression Signal	1.73	14.3	14.3	. 14.57	1.09	1.04	1.86	131.89	21	1.53	3.6	3.61	1.58	0.71	0.95	1.38	0.83	4.7	27.33	3.41	2.09	1.08	1.58	0.92	1.97		0.83	6.01	16.0	1.23	5.25	6.38
ORF SEQ ID NO:	10898	11326	11327		11936		12301	12415			12783		13105	13683		14937	10441		10693	10968	11650		12470	12656	. 11411	70007	12933		13252	13326		14197
ш W Z							7178	7295	L		7670	8076	8091											J	6362			J			8834	
Probe SEQ ID NO:	838	1285	1285	1814	1859	2104	2200	2320	2467	2688	2713	3059	3075	3675	3920	4986	388	831	629	921	1592	1994	2378	2579	2751	S	2893	3010	3216	3288	3832	4224

Page 24 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Mus musculus renin (Ren-1c) aene, promoter region	Synechocystis sp. PCC6803 complete genome 1/27 1-133859	Homo sapiens mitogen-activated profess page and page (PRKM43) mDMA complete and	Homo saciens nuclear transnort factor 2 Information Art (DDAR) mONA	Mus musculus tulip 1 mRNA, complete cds	व्ट14810-x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo saplens cDNA clone IMAGE:1675290 3' similar to TR-043040 013040 4 TD-BINDING CASSETTE BEOTERN	Homo saniens PPAR delta gene promofer region	Timeresurus malabaricus cuth nene hartial rde: mituchandrial gene for mitochandrial.	Fresh-water shonde First alne collegen (COI E4) game	602085608F1 NIH MGC 83 Home sapiens cDNA clone IMAGE: 4740660 F1	601462629F1 NIH MGC 67 Homo ceplane CDNA close IMAGE 2868400 5	601462629F1 NIH MGC 67 Home seniens of NA claus 1880 CE-3000 180 5	PM2-HT0353-284290-010-010-01-01-01-01-01-01-01-01-01-01-	PM2-HT0353-281289-003-812 HT0353 Homo septens cDNA	Homo septens FRA38 common fracile rection, diademocine triphocaheta traductory (FLUTT) and a	Arabidoosis thaliana DNA chromosoma 4 confin framment No. 62	Hamo sapiens chromosome 21 segment HS21CDRR	Aphophorus maculatus fruncated Rext retrotransnoson raversa franscrintasa (RT) near dozena	Drosophila melanogaster UNC-119 (unc-119) gene, complete cls	Mus musculus mixed lineage kinase 3 (Mik3) and two pore domain K+ channel subunit (Konk6) genes, complete cds.	Mus musculus MAP kinase kinase kinase 1 (Mekkr) mRNA complete cds	Mus musculus MAP kinase kinase 1 (Mekk1) mRNA complete cds	Human scRNA (BC200 beta) pseudogane	Human scRNA (BC200 beta) pseudogene	Human beta-cytoplasmic actin (ACTBP9) pseudogene	2987c05.rf Stratagene hNT neuron (#937233) Home seniens cDNA clone IMAGE-648068 K	Mus musculus vinculin gene, exon 3	y42h09.r1 Soures fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:208001 5 similar to ob:214116 mat CD59 GI YCOPROTFIN PRECI IRSOR ALI IMAN).	nm31e11.s1 NCI_CGAP_Lip2 Homo sapiens cDNA clone IMAGE:1061804	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 16
	Top Hit Database Source	IN	TN	L	IN	N F	EST HIMAN	LN	Ł	Z	T HUMAN	Т	Т	HIMAN	EST HUMAN	L	N.	Į.			Ļ	F	LZ LZ		N.	NT	EST HUMAN		EST HUMAN	Т	П
	Top Hit Acession No.	L78789.1	2.3E-01 D90899.1	2.3E-01 AF092535.1	5031984 NT	2.3E-01 AB032400.1	2.2E-01 A1052190.1	2.2E-01 AF187850.1	2.2E-01 AF171901.1	2.2E-01 M34640.1	2.2E-01 BF677538.1	3E618258.1	2.2E-01 BE618258.1	2.2E-01 BE155625.1	2.2E-01 BE155625.1	2.2E-01 AF020503.1	Γ										2.2E-01 AA211216.1		160548.1	Γ	2.1E-01 AL161504.2
	Most Similar (Top) Hit BLAST E Value	2.3E-01 L78789.1	2.3E-01	2.3E-01	2.3E-01	2.3E-01	2.2E-01	2.2E-01	22E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	2.2E-01	22E-01	2.2E-01 U01307.1	2.2E-01 U01307.1	2.2E-01 D50604.1	2.2E-01	2.2E-01 L13299.1	2.2E-01 H60548.1	2.1E-01	· 2.1E-01
	Expression Signal	1.85	78.0	2.08	5.79	0.69	0.8	2.42	1.16	1.86	4.2	1.38	1.38	5.48	5.48	1.44	23	1.51	1.61	1.09	6.31	2.24	224	1.24	1.24	1.4	2.15	1.24	0.91	1.5	1.79
	ORF SEQ ID NO:			14330	14400	14832	10176	11590		12128				12848			,	13676			14078	14119			14207		14651		14915		11008
	Exan SEQ ID NO:	9270	9320	9351	9412	9861	5165	6530	6954	7018	7313	7480	7480	7832	7832	7870	8319	8672	8728	9085	9092	9136	9136	9224	9224	9664	6996	9857	9938	5972	5974
	Prabe SEQ ID NO:	4277	4329	4360	4422	4882	8	1532	1969	2035	2339	2512	2512	2812	2812	2850	3308	3667	3724	4091	4098	4141	4141	4230	4230	4679	4684	4878	4961	926	820

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Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Chlamydia muridarum, section 45 of 85 of the complete genome	Mus musculus interferon (alpha and beta) receptor 2 (thar2), mRNA	Mus musculus interferon (alpha and beta) receptor 2 (finar2), mRNA	ok73e02.s1 NCI_CGAP_GC4 Homo sapiens cDNA clone IMAGE:1519610 3' similar to gb:K02765   COMPLEMENT C3 PRECURSOR (HUMAN);	602083129F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4247503 5'	Homo sepiens potassium voltage-gated channel, subfamily H (eag-related), member 4 (KCNH4), mRNA	Beta vulgaris mitochondrion, complete genome	IMMEDIATE-EARLY PROTEIN IE180	IMMEDIATE-EARLY PROTEIN IE180	Orchestia cavimana calcium-binding protein BP23 precursor (BP23) gene, complete cas	Homo sapiens mRNA for KIAA1215 protein, partial cds	Homo sapiens pshsp47 gene, complete cds	Homo sapiens hax11 proto-oncogene, exons 1 to 3 and hug-1 gene	GENOME POLYPROTEIN [CONTAINS: CAPSID PROTEIN C (CORE PROTEIN) (P22); ENVELOPE	GLYCOPROTEIN E1 (GP32) (GP35); ENVELOPE GLYCOPROTEIN E2 (GP68) (GP70) (NS1); PROTEIN	P7; NONSTRUCTURAL PROTEIN NS2 (P21); PROTEASEMELICASE NS3 (P70); NONSTRUCTURAL	PROTEIN>	Human surfactant protein-C (SP-C) gene, complete cds	Gallus gallus mRNA for avena, complete cds	Homo sapiens CGI-18 protein (LOC51008), mRNA	O.cunniculus germline IgH heavy chain V-H pseudogene, allotype VHa2	Mus musculus Major Histocompatibility Locus class II region	Synechocystis sp. PCC6803 complete genome, 7/27, 781449-920915	Homo sapiens chromosome 21 segment HS21C013	Homo sapiens rac1 gene	PM1-HT0422-291299-002-c06 HT0422 Homo sapiens cDNA	Plum pax virus strain M, complete genome, Isolate PS	Homo sapiens dystrobrevin, alpha (DTNA), mRNA	Homo saplens mRNA, chromosome 1 specific transcript KIAA0505	Homo sapiens sodium/lodide symporter mRNA, partial cds	Human bradykinin B1 receptor (bradyb1) gene, complete cds	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene
Top Hit Detabase Source	NT	F		T HUMAN	П	LΝ	NT	SWISSPROT	SWISSPROT	NT	IN	TN	N				SWISSPROT	IN	IN	M	N TN	Į.	NT	IN	NT	EST HUMAN	F	408 NT	۲	ᅜ	NT	N
Top Hit Acession No.	002314.2	6754299 NT	6754299 NT			6912445 NT	P838361 NT										26660	02948.1	2.0E-01 AB017437.1	T705601	177085.1	2.0E-01 AF027865.1	90905.1	2.0E-01 AL163213.2	20E-01 AJ132695.5	2.0E-01 AW384937.1	AJ243957.1	4503408	2.0E-01 AB007974.1	2.0E-01 AF260700.1	122346.1	2.0E-01 AF111170.3
Most Similar (Top) Hit BLAST E	2.1E-01 AE002314.2	2.1E-01	2.1E-01	2.1E-01 AA906824.1	2.1E-01 BF695073.1	2.1E-01	2.1E-01	2.1E-01 P11675	2.1E-01 P11675	2.1E-01 AF124526.1	2.1E-01 A	2.1E-01 A	2.1E-01 AJ009794.1				2.1E-01 P26660	2.1E-01 U02948.1	2.0E-01	2.0E-01	2.0E-01 M77085.1		2.0E-01 D90905.1	2.0E-01		_					2.0E-01 U22346.1	
Expression Signal	2.15	122	1.22	1.52		2.25	6.22		1.28	6.0	1.28	1.66					0.92	-	2.64					2.91							1.48	1.48
ORF SEQ ID NO:		11217	11218	11946	12189			13930				14416						15003	10278		10728			11144		l		11512		L		
Exon SEQ ID NO:	6113	6181	L	L_						9123		9433					10001		5264	L	L	L		6114								
Probe SEQ ID NO:	1107	1179	1179	1869	2094	2854	3718	3940	3940	4128	4251	4443	4719				5030	5067	200	930	069	801	966	1108	1235	1289	1432	1458	1520	1526	1658	1679

Page 26 of 209 Table 4 Single Exon Probes Expressed in HRI 100 Calls

		Т	Т	Т	ļ	_		_	Т	T	Τ-	_	_	_	_	, ·	_	_	_	2		T	-/-	1	11am	<u>.</u>	4		1.	4			
Top Hit Descriptor	Notice and the second s	Medianococcus jannaschii section 67 of 150 of the complete genome	nomo sapiens nybotnetical protein FLJ10120 (FLJ10120), mRNA	H.Saplens Na+-D-glucose cofransport regulator gene	PROTEIN ATHB-10) (HD-ZIP PROTEIN ATHB-10) (HD-ZIP PROTEIN ATHB-10) (HD-ZIP PROTEIN ATHB-10)	xp15b02.x1 NCI_CGAP_HN9 Homo sapiens cDNA clone IMAGE:2740395 3' similar to contains element	MER21 repetitive element;	CEL-11 PROJEIN	C.parasinca eapt gene	4.4.EN0032-190500-223-e03 EN0032 Homo sapiens cDNA	Homo septens nyborneaces protein ASH1 (ASH1), mRNA	Home capture pounts pour not pseudogene for hair keretin, exons 1 to 9	Mis misculie cibilis m DNA	A 7240 C Statement Color	Partie processor A 1 L	Miss misserfus and hydrocarbon receptor nuclear transfocator 1 (Amt1), mRNA	Homo carions for Life 1.	Homo contact formed for the contraction protein mRNA, complete cds	RC3_RTAGG254400_044_404_BTAGG	RC3-B10502-251189-011-001 B10502 Floring captens cDNA	Mus musculus Interientin 2 recentor Assessing Alia A. P. C.	EST67784 Fatal Into II Homo series 2014 5	Sorghum bicolor 22 kDa kefirin chister	Plasmodium vivax reticulocyte hinding protein-2 (rhs. 2) and	Homo saplens hypothetical protein F. 1405a4 (F. 1405a4) - paid	Sigmodon hispidus p53 gene, partial cde	Gallus gallus gyalbumin (M) gene, complete ada	Mouse dene for imminosibility divisority and the Co.	142FIO of Soares fetal lines salves 119 S 11	Rethis nonegicitis and actement of contract of the contract of	PAIR RI II E DROTEIN ORD OAIDER	Schiznsacheromyes zombe DNA 6s. della 1	CM3-CT0315-271199-045-b11 CT0315 Homo saplens cDNA
Top Hit Database Source	Į	5 5		Z	SWISSPROT		ESI HUMAN	OWISSPRO!	EST LIMAAN	-1.	LN LN	FZ	NT.	EST HIMAN	-1	NT	Į.	TN	EST HIMAN	EST HUMAN	5	ST HUMAN	N	Į.	N	LN			T HUMAN	Т	/ISSPROT	Τ	T_HUMAN
Top Hit Acession No.	U67525 1	TIM BECCCOR	2000			2 OE 04 AM/220025 2	T		-	08067		-			7549743	1.9E-01 AF004353.1		<u> </u>	-		35180			1.9E-01 AF184623.1	22533					7		1.9E-01 AB006784.1	
Most Similar (Top) Hit BLAST E Value	2.0E-01		2 0F-04 V82877 4		2.0E-01 P46607	100	2.0E-01 P84644	2.0E-01 X83997 1	2.0E-01	2.0E-01	2.0E-01 Y19216.1	2.0E-01	2.0E-01	2.0E-01	1.9E-01	1.9E-01	1.9E-01 U32581.2	1.9E-01 U32581.2	1.9E-01	1.9E-01	1.9E-01	1.9E-01	1.9E-01	1.9E-01 A	1.9E-01	1.9E-01 U66066.1	1.9E-01 J00922.1	1.9E-01 D13197.1	1.9E-01 R16467.1	1.9E-01 A	1.9E-01 P39768	1.9E-01 A	1.9E-01 A
Expression Signal	3.96	0.93	121		0.68	0.67	20	0.77	9.72	7.34	0.93	7.46	1.19	1.29	9.3	5.34	24.68	24.68	6.04	5:35	96'0	. 12.01	3.22	2.64	222	3.91	5.5	4.28	4.85	0.77	+	3.37	1.47
ORF SEQ. ID NO:		11930			13444	<del></del>	13637	13912		14828	14885		14985			10412	10682	10683	10690	10690		11124	1148		12414	12887		13345	13434	13721	13749	13886	13956
Exan SEQ ID NO:	6715	6842	7282		8416	8497	8831	8919	9423	9853	8066	<b>8</b> €	10016	10029	5182	5402	5676	5678	5683	5683	2986	600	6350	) 0 0	\$ 1	1872	/88/	8322	868	8720	8750	8887	8967
Probe SEQ ID NO:	1720	1853	2286		3407	3489	3624	3919	4433	4874	<u>\$</u>	4979	5045	5059	13	350	648	8	929	92	16	1997	20 5	2040	2 2	7007	200	3311	3399	3716	3746	3886	3908

Page 27 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	•	MR1-FN0010-290700-007-d04 FN0010 Homo sepiens cDNA	Rattus noveolicus chemokina recentiv CXCP3 metriconicis	Mis missible of Spin mBMA assessed and Alla missible of a	Mus musculus Octa nene for changement contains - TOS 1	Homo sepiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2) mRNA, and translated	products	Oryzias latipes gene for membrane guanylyl cyclase OIGC1, complete cds	Wd71f02x1 NCI_CGAP_Lu24 Homo septens cDNA clone IMAGE:2337051 3'	Uctyostellum discoideum plasmid Ddp5, complete genome	Yersina pestis piasmid pCD1	Fromo Sapiens tatent transforming growth factor beta binding protein 4 (LTBP4) mRNA	GAMMA BUTYROBETAINE HYDROXY/ ASE:	Mus musculus Scya6, Scya9, Scya16-ps, Scya5 genes for small inducible cytokine A6 precursor, small	muciale bytokine A9 predirsor, Scya16 pseudogene, small inducible cytokine A5 predirsor, complete cds	4V3-D10018-081299-036-g04 D10018 Homo sapiens cDNA	John Statule LEAFY protein (LEAFY2) gene, partial cds	v41a03.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2659756.3"	QV0-BN0041-070300-147-c04 BN0041 Homo sepiens cDNA	601809723R1 NIH_MGC_18 Homo septens cDNA clone IMAGE:40406213'	1/45e01.s1 Soares placenta Nb2HP Homo sapiens cDNA clone IMAGE:151704 3' similar to contains Alu repetitive element:	1/45e01.s1 Soares placenta Nb2HP Homo sapiens cDNA clone IMAGE.151704 3' similar to contains Alu	Boins NB26 mpNA 6-11/10 - 1-11 /0 1 1 2000	Arabidoneis thelians DNA shares at ( Bolta-DQB), complete cds	Mus musculus Seva6. Seva9. Seva18-ps. Seva5 repres for small industrial and a sevan	Inducible cytokine A9 precursor Scoral Breaudynama email inducible cytokine A6 precursor, small	S.tuberosum mRNA for alcohol dehydrogenasa	WR3-ST0203-151289-112-406 ST0203 Homo conjour of DNA	Mesocricetus auratus Na-faurochidata cortemenscriting moltumente monte au particular de la contraction	tis7e04.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone IMAGE:2134590.31	
Top Hit Database Source		EST_HUMAN	Ę	TN	NT		Z		EST HUMAN	Z	Z		EST_HUMAN		٠.	ESI_TOMAN		EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST HIMAN	LN	FN		K	₽ E	EST HUMAN	N L	EST HUMAN	
Top Hit Acession No.		1.9E-01 BE834943.1	1.9E-01 AF223642.1	1.8E-01 U73200.1	1.8E-01 AB022090.1	450000	1.8E-01 4502532 N I	4 D4 D4 D4 D4	1.0E-U1 AISTZZ1Z.1	1.05-01 AT 1000000.1	N 1505005 11	000000	1.8E-01 AI733708.1	1 8F-01 AR054807 4	T.	T			1	1.8E-01 BF183582.1				3.2		7.1		1.8E-01 AW814270.1			
Most Similar (Top) Hit BLAST E	Agine	1.9E-01	1.9E-01	1.8E-01	1.8E-01	1 95 04	1000	10.1	1.0E-01	1 8 5	1 20 20	2121	1.8E-01	1 8F-01	1 BE 01	1 8E-01	2	1.8E-01	1.85-01	1.8E-01	1.8E-01 H03369.1	1.8E-01 H03369.1	1.8E-01 D37954 1	1.8E-01		1.8E-01	1.8E-01 X92179.1	1.8E-01 A	1.8E-01	1.8E-01 AI439881.1	
Expression Signal			1.11	1.73	1.97	1 48	1 64	72.0	4 4 7	7.28	4 - 4		1.34	1.42	8	9		1.28	6.2	0.68	0.78	0.78	1.21	5.34		3.53	1.89	2.79	6.38	1.04	
ORF SEQ ID NO:	44000	14090		10098	10327	10433	10783	11014	11112	11309				11948			4.00.70	12077	13001	13322	13553	13554		14401		14601	14634	14830	14877	14899	
Exen SEQ ID NO:	0,0	9104	5555	5112	7117	5418	5760	5982	6082	6267	6800		6819	0989	7582	7848	7053	388		0570	8546	8546	9199	9414		9612	9646	9829	980 1	9919	
Probe SEQ ID NO:	4110	2 2	4631	32	258	369	737	296	1075	1269	1810	900,	1828	1871	2620	2827	2833	3054	2000	2000	3540	3540	4206	4424		407	4661	888	4924	4942	

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igia Exoli riodas Expressad il i i i i i i i i i i i i i i i i i i	Top Hit Descriptor	Escherichia coli reverse transcriptase, retron EC86	Escherichia coli reverse transcriptase, retron EC86	601274604F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3615768 5'	P.dumerilli histone gene cluster for core histones H2A, H2B, H3 and H4	NEUROFILAMENT TRIPLET L PROTEIN (NEUROFILAMENT LIGHT POLYPEPTIDE) (NF-L)	Lymantria dispar nucleopolyhedrovirus, complete genome	Lymantria dispar nucleopolyhedrovirus, complete genome	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 69	Homo sapiens BNIP3H (BNIP3H) gene, complete cds; nuclear gene for mitochondrial product	Vibrio cholerae hypoxanthine phosphoribosyltransferase (hpt) gene, partial cds, hemagglutinin/protease regulatory protein (hapR) gene, complete cds, and YRAL VIBCO gene, partial cds	Vibrio cholerae hypoxanthine phosphoribosyltransferase (hpt) gene, partial cds, hemagglutinIn/protease regulatory protein (hapR) gene, complete cds, and YRAL VIBCO gene, partial cds	EST41651 Endometrial tumor Homo sapiens cDNA 5' end	Naja naja atra ctx-1 gene, excns 1-3	Naja naja atra ctx-1 gene, exons 1-3	Taxus canadensis geranylgeranyl diphosphate synthase mRNA, complete cds	Anabaena sp. ORF4 (partial), ORF3, ORF2, ORF1, adpA gene, adpB gene, adpC gene, adpD gene, adpE oene and adpF gene	Homo sapiens hap1 gene, complete CDS	Homo sapiens derivative 11 breakpoint fragment partial intron 10 of the ALL-1/MLL/HRX gene fused to intron 5 of the AF-4/FEL gene	Schistocerca gregaria alpha repetitive DNA	ph57e09.x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1848808 3' similar to	Home caniens mRNA for KIAA0472 protein partial cds	Livers conjugate manufacture lineae rang own R and 7	TOURO SEPTINIS INFORMATION TO THE CONTROL OF THE CO	When 2.11 sources placental nozhrif nomo septens culva dione invasce.	nk28d12.s1 NCI_CGAP_Co11 Homo sapiens cDNA clone IMAGE:1014839 3	Homo sapiens homeobox protein OTX2 gene, complete cds	AXONIN-1 PRECURSOR (AXONAL GLYCOPROTEIN TAG-1)	Crassostrea gigas RNA polymerase II largest subunit mKNA, partial cds
TYOU LIONES T	Top Hit Database Source	NT	ĮŅ.	EST_HUMAN	NT	SWISSPROT	NT	NT	NT	NT	TN	¥	EST_HUMAN	N	N	¥	날	N I	ħ	Z	MANUAL TOO	ESI HOMAIN	1	N	EST HOMAN	EST_HUMAN	LZ.	SWISSPROT	LN.
aifilic	Top Hit Acession No.	1.8E-01 X60206.1	1.8E-01 X60206.1	1.7E-01 BE385164.1	1.7E-01 X53330.1	P35616	1.7E-01 AF081810.1	1.7E-01 AF081810.1	1.7E-01 AL161573.2	1.7E-01 AF255051.1	1.7E-01 AF000716.1	1.7E-01 AF000716.1	1.7E-01 AA336909.1	1.7E-01 AJ238736.1	1.7E-01 AJ238736.1	1.7E-01 AF081514.1	1 7F-01 A.1269505 1	1.7E-01 AJ224877.1	1.7E-01 AJ235377.1	1.7E-01 X52936.1	A 10.4700 A	1./E-01 ALZ4/633.1	A 1000/ 341.1	1.6E-01/AF21/532.1		1.6E-01 AA548863.1	1.6E-01 AF298117.1	1.6E-01 P22063	1.6E-01 U10334.1
	Most Similar (Top) Hit BLAST E Value	1.8E-01	1.8E-01	1.7E-01	1.7E-01	1.7E-01 P35616	1.7E-01	1.7E-01	1.7E-01	1.7E-01	1.7E-01	1.7E-01	1.7E-01	1.7E-01	1.7E-01					1.7E-01	,			1.6E-01	1.6E-01				
	Expression Signal	0.93	0.93	. 1.66	1.92	2	1.31	1.31	1.64	1.96	2.05	2.05	1.55	1:1	1:1	1.45	1.58	1.17	6.17	1.89	7	1.5.1	200			1.07	2.68	1.19	1.08
-	ORF SEQ ID NO:	14997	14998	10603	10848		11080	11081	11865		12826	12827			12965	13058	13301					14009						11961	
	Exan SEQ ID NO:	10030	10030	5605	5817	5963	6051	6051	6773	6921	7809	7809	_		7947				<u> </u>	9418		0/08	$\perp$					6872	
	Probe SEQ ID NO:	5061	5061	572	796	946	1041	1041	1781	1935	2788	2788	2856	2928	2928	3032	3363	3527	3835	4428		1604	7000	126	671	1474	1490	1883	1938

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																		P	1				4	i			1/		LSG.
Top Hit Descriptor	H.sapiens mRNA for novel T-cell activation protein	Homo sapiens mRNA for KIAA1308 protein, partial cds	Homo sapiens cytochrome P450 3A4 (CYP3A4) gene, promoter region	Homo sapiens cytochrome P450 3A4 (CYP3A4) gane, promoter region	Populus trichocarpa cv. Trichobel ABI3 gene	Populus trichocarpa cv. Trichobel ABI3 gene	Archaeoglobus fulgidus section 145 of 172 of the complete genome	Vibrio cholerae chromosome II, section 70 of 93 of the complete chromosome	Homo sapiens apelin gene, complete cds	EST380677 MAGE resequences, MAGJ Homo sapiens cDNA	Mus musculus chaperonin subunit 3 (gamma) (Cct3), mRNA	Z84h09.s1 Stratagene colon (#937204) Homo sapiens cDNA clone IMAGE:511361 3' similar to TR:EZZ1955 EZ21955 38,855 BP SEGMENT OF CHROMOSOME XIV.;	Lycopersicon esculentum Rsal fragment 2, satellite region	Lycopersicon esculentum Rsal fragment 2, satellite region	LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED PROTEIN 2 PRECURSOR (MEGALIN)  (GLYCOPROTEIN 330)	li a HTnisto nanto 187-En5 HT0619 Homo sapiens cDNA	IL3-HT0619-040700-197-E05 HT0619 Homo sepiens cDNA	AV711696 DCA Homo sapiens cDNA clone DCAADH06 5	Homo sapiens chromosome 21 segment HS210084	Homo sapiens partial SLC22A2 gene for organic cation transporter (OCT2), exon 1	Raftus norvegicus insulin-responsive glucose transporter (GLUT4) gene, 5 end	An39d11 x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE: 2695085 3	Human gene for dihydrolipoamide succinyfransferase, complete cos (exon 1-15)	Human gene for dihydrolipoamide succinyfransferase, complete cos (exon 1-10)	Mus musculus MAP kinase kinase 1 (Mekkt) mknA, complete cas	602083269F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4247537 5	xw56a02.x2 NCI_CGAP_Pan1 Homo sapiens cDNA clone IMAGE::2831978 3' similar to gb:Xb307Z_ma1 THYROID HORMONE RECEPTOR ALPHA-1 (HUMAN);	oo68405.s1 NCI_CGAP_GC4 Homo sapiens cDNA clone IMAGE:1571337 3' similar to gb:M11433 RETINOL-BINDING PROTEIN I, CELLUI.AR (HUMAN);	Mus musculus ICR/Swiss glyceraldehyde 3-phosphate dehydrogenase (Gapd-S) gene, complete cds
Top Hit Database Source	LN LN	NT	NT	IN	뉟	N.	N	N	NT	EST_HUMAN	19 NT	EST HUMAN	TN	Ę	SWISSPROT	EST LIMAN	EST HUMAN	EST HUMAN	Į.	NT	NT	EST HUMAN	N.	노	N	EST_HUMAN	EST HUMAN	EST HUMAN	ᅜ
cession 5.	X94232.1	1.6E-01 AB037729.1	1.6E-01 AF185589.1	1.6E-01 AF185589.1			1.6E-01 AE000962.1	1.6E-01 AE004413.1	1.6E-01 AF179680.1	1.6E-01 AW968601.1	6753319	1 6E-01 AA088343.1	1.6E-01 AJ006356.1	1.6E-01 AJ006356.1	208158	4 ET 04 DE 740007 4	1.5E-01 BE710087.1	1,5E-01 AV711696.1	1.5E-01 AL163284.2	1.5E-01 AJ251885.1	L36125.1	1.5E-01 AW195516.1	1.6E-01 D26535.1	1.6E-01 D26535.1	1.5E-01 AF117340.1	1.5E-01 BF695381.1	1.5E-01 AW572516.1	1.5E-01 AA935049.1	1.6E-01 U09964.1
Most Similar (Top) Hit BLAST E Value	1.6E-01 X	1.6E-01	1.6E-01	1.6E-01	1.6E-01	1.6E-01/	1.6E-01	1.6E-01	1.6E-01	1.6E-01	1.6E-01	1 65-01		١	4 RE 04 D08458	10.10	1.016.1	1.5E-01	1.5E-01	1.5E-01	1.5E-01 L36125.1	1.5E-01			1.5E-01				·
Expression Signal	96.0	1.22	10.97	10.97	1.16	1.16	0.73	2.51	10.56	2.61	3.9	1 47	1.19	1.19	7	197	1.38	2.11	1.39		2.69	0.7	2.85	2.85	1.47	1.34	1.06		
ORF SEQ ID NO:	12418	12514	12859	12860	13562	13563	13692		14177			14755		147777			10315		10824			11234	11295	11296	11509	12713		13310	
Exon SEQ ID NO:	7768	7393	7842	7842	8555	8555	8689	8894	9185	9325	9331				1	-	5306	L			6103		6254	6254	6448	L	7863		
Probe SEQ ID NO:	2322	2422	2821	2821	3548	3548	3685	3894	4202	4334	4340	4788	4810	4840	2000	200	246	583	77.4	1080	1096	1197	1256	1256	1451	2639	2843	3274	3670

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Table 4
Single Exon Probes Expressed in HBL100 Cells

	ſ	T	Т	Т	T	T	T	Т	T	Т	Т	Т	Τ	T	Т	Т	T	Т	T	-	7	T	+	T	<u>  1</u>	5 3	<u>₹</u> Т	7	7	#	T	T
Expressed III IDE 100 Cells	Top Hit Descriptor	Homo sapiens pyruvate dehydrogenase kinase, iscenzyme 1 (PDK1), nuclear gene encoding mitochondrial protein, mRNA	h11006x1 Soares NFL T GBC S1 Homo saniens cDNA clone IMACE 2084444 21	RC2-HT0149-191099-012-09 HT0149 Homo saniens cDNA	Homo sapiens chromosome 21 segment HS21CD84	602067192F1 NIH MGC 57 Hamp sapiens cDNA clone IMAGE-4068223 F	602083269F1 NIH MGC 81 Home saciens CDNA clone IMAGF-4247537 5'	Arabidopsis thaliana DNA chromosome 4, contin fragment No. 60	Homo sapiens T cell receptor beta focus. TCRBV8S5P to TCRBV31S2A2 region	Xenopus lasvis mRNA for DNA (cytosine-5-) methyliransferase complete ods	yd54c01.s1 Soares fetal liver spleen 1NFLS Homo sepiens cDNA clone IMAGE-112032 2	Mus musculus crowth differentiation factor 5 (GdFS) mRNA	Themotoda maritima section 22 of 136 of the complete genome	nV/2407.s1 NCI CGAP GCB1 Homo saniens cONA clone IMAGE: 1023921 91	wm74d01x1 NCI CGAP UIZ Homo sablens cDNA clone MAAGE-2441665 3	602013527F1 NCI CGAP Bm64 Homo seniens cDNA clone IMAGE-4140126 F	V997a03.r1 Soares Infant brain 1NIB Home saniens CDNA clone INAACE-41467 57	997a03.r1 Soares Infant brain 1NIB Homo septems CDNA clone IMAGE-41467 57	b56c02.x1 NCI_CGAP_Lu24 Homo saniens_cDNA_clone IMA.CE-2272570.31	tx56c02.x1 NCI CGAP Lu24 Homo sapiens cDNA clone IMAGE-2273570.3	Thermotoga maritima section 22 of 138 of the complete genome	Homo sapiens G protein-coupled receptor 50 (GPR50) mRNA	Homo sapiens G protein-coupled receptor 50 (GPR50) mRNA	Homo sapiens gene for NBS1, complete cds	Human calicivirus HU/NLV/Gidinaton/93/UK RNA for cansid protein (ORE?) strain HI IMI W.SHImology IV	Himon collicition to the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicity of the collicition of the collicition of the collicition of the collicition of the collicition of the collicition of the collicity of the collicition of the collicity of the colli	A dimperial bishops and a bisho to mission in the capture of the c	Reffus novecicus A-kinese enchor motein m DNA complete add	Bothdis cineres strain T4 cDNA library under conditions of nitronen dentiuation	Botrytis cinerea strain T4 cDNA library under conditions of nitronen denniusion	AV712467 DCA Homo saplens cDNA clone DCAAFF05 5'	Home canians adapter protein CMS mBMA complete ada
POGOL LIDA	Top Hit Database Source	Į.	EST HUMAN			EST HUMAN	EST HUMAN	F	F2	FN	EST HUMAN	1.	L	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	12	LN LN	LN TN	F	TN	FN	FZ	LN	L	LN.	EST HUMAN	F
208:10	Top Hit Acession No.	7108358 NT	1.5E-01 AW665983.1	1.5E-01 AW366659.1	1.5E-01 AL163284.2	1.5E-01 BF687665.1	1.5E-01 BF695381.1	1.5E-01 AL.161560.2	1.4E-01 AF009663.1	78638.1		TN 08629380 NT		1.4E-01 AA720615.1		1.4E-01 BF341524.1	<b>259232.1</b>	359232.1	1.4E-01 Al699094.1	1.4E-01 AI699094.1	1.4E-01 AE001710.1	4758467	4758467 NT	1.3E-01 AB013139.1	1.3E-01 AJ277606.1			3.1			1.3E-01 AV712467.1	1 3F-01 AF146277 1
	Most Similar (Top) Hit BLAST E Vatue	1.5E-01	1.5E-01	1.5E-01	1.5E-01	1.5E-01	1.5E-01	1.5E-01/	1.4E-01	1.4E-01 D78638.1	1.4E-01 T91864.1	1.4E-01	1.4E-01/	1.4E-01/	1.4E-01 /	1.4E-01	1.4E-01 R59232.1	1.4E-01 R59232.1	1.4E-01/	1.4E-01	1.4E-01	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.3F-01	1 3E-01 X53330 4	1.3E-01	1.3E-01 /	1.3E-01 /	1.3E-01	1 3F-01
	Expression Signal	1.04	2.39	96.0	8.83	1.41	2.83	1.66	1.51	2.72	2.11	1.2	1.61	8.74	4.16	1.55	1.17	1.17	11.16	11.16	3.6	2.28	2.28	1.88	1.51	1.51	0.83	1.49	1.51	2.67	1.71	0.91
	ORF SEQ ID NO:	13691	13782	13929	14040	14563	12713	14799					11783		12791		13811	13812	14034	14035	14094	10384	10385	10563	10663	10664	10893	10942	11049		11233	_
	Exon SEQ ID NO:	8688	8778	8936	9053	9573	7599	9824	5354	5917	6238	6704	6707	6925	7677	8472	8806	8806	9046	9046	9109	5375	5375	5560	5658	5658	5853	5901	6020	6116	6197	6415
	Probe SEQ ID NO:	3684	3775	3937	4059	4585	4607	4840	297	88	1240	1709	1712	1939	2720	3464	3803	3803	4050	4050	4115	320	328	625	630	630	834	883	1010	1110	1196	1418

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Botrytis cinerea strain T4 cDNA library under conditions of nitrogen deprivation	Rhodopseudomonas acidophila pucB5, pucA5, pucB6, pucA7, pucA7, pucB8, pucA8 and pucC	RC4ST0173-191099-032-d12 ST0173 Homo seniens cDNA	Archaeoglobus fulgidus section 91 of 172 of the complete genome	Carassius auratus keratin type I mRNA, complete cds	Homo sapiens transcription factor IGHM enhancer 3, JM11 protein, JM4 protein, JM5 protein, T54 protein, JM10 protein, A4 differentiation-dependent protein, triple LIM domain protein 6, and synaptophysin genes,	Bovine branched chain alpha-kelo acid diharininasi fransansasa mBNA complete ode	Pyrococus horkoshii OT3 genomic DNA 1-287000 of pysition (47)	Pyrococcus horkoshti OT3 genomic DNA 1-287000 nt nosition (1/7)	Arabidopsis thaliana DNA chromosome 4, contin frament No. 77	Human calicivírus HU/NLV/Girlington/93/UK RNA for capsid protein (ORE2) straín HI I/NI V/Girlington/93/UK	Himan relicivinis HIMI Vizirinational IX DNA for a bizance bizance and IX DNA for a second se	Bacterionhage SPBC complete conome	QV3-DT0018-081299-036-803 DT0018 Homo sapiens cDNA	Schistosoma mansoni fructose bisphosphate aldolase mRNA, complete cds	xx23f10.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE-2813995.3'	Homo sapiens chromosome 21 segment HS21C080	601126096F1 NIH MGC 9 Homo sapiens cDNA clone IMAGE:2990063 5	th38c10.x1 NCI_CGAP_Pan1 Homo saplens cDNA clone IMAGE:2120562.31	If39b02x1 NCL_CGAP_Bm23 Home sapiens cDNA clone IMAGE:2098539 3' similar to gb:U05760_ma1 ANNEXIN V (HUMAN);	Dictyostellum discoldeum ORF DG1016 gene, partial cds	Homo sapiens colon cancer antigen NY-CO-45 mRNA, partial cds	AU149146 NT2RM4 Homo sapiens cDNA clone NT2RM4001691 3'	AU149146 NT2RM4 Homo sapiens cDNA clone NT2RM4001691 3'	AV735249 cdA Homo sapiens cDNA clone cdAAJB11 5	al48e09.s1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1460584 3' similar to TR:Q16671 Q16671 ANTH-MULLERIAN HORMONE TYPE II RECEPTOR PRECURSOR.;	
Top Hit Database Source	Į.	Ę	EST HUMAN	N	N F	Ė	Į.	Į.	N.	N.	IN	5	LZ	EST HUMAN	Ц	EST HUMAN		EST HUMAN	EST HUMAN	EST_HUMAN	N	Z	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	
Top Hit Acession No.	1.3E-01 AL117078.1		-	Ī		1 3F-01 AF196779 1		T	1.3E-01 AP000001.1		1.3E-01 AJ277606.1	1.3E-01 AJ277606.1	Γ	L		1.3E-01 AW273741.1			1.3E-01 AI432531.1	-				Γ	1.2E-01 AV735249.1	1.2E-01 AA897474.1	
Most Similar (Top) Hit BLAST E Value	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.3F-01	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.35-01	1.3E-01)	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.3E-01	1.2E-01	1.2E-01 U66912.1	1.2至-01 /	1.2E-01	1.2E-01	1.2E-01	1.2E-01	
Expression Signal	1.66	0.97	1.04	2.79	1.78	86 0	1.03	0.81	0.81	1.37	1.73	1.73	0.82	4.19	1.79	18.31	1.36	2.77	1.76	9.01	1.74	2.9	2.5	2.5	3.56	1.03	
ORF SEQ ID NO:	11999				12593	13315			13652		10663	10664			14028	14042		14378	14897	10474			11405	11406			
Exan SEQ ID NO:	6905	7086		7293	- 1	8290	8376	L		8883	5658	5658	9012	9030	9038		$\sqcup$		9917						6361	6474	
Probe SEQ ID NO:	1919	2106	2228	2318	2510	3278	3368	3639	3639	3882	3938	3938	4016	4034	4042	4061	4187	4403	4940	382	421	543	1358	1358	1364	1477	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	NUCLEAR FACTOR OF ACTIVATED T-CELLS, CYTOPLASMIC 4 (T CELL TRANSCRIPTION FACTOR	abotto XIVI CGAP England	Historian INVI for endeathing the first file (	III-H-Rizakia-10-01 II a No. 2008 6:15:1	601821567F1 NIH MGC 62 Home confine Called 111167	OV3-BN0046-220300-120-410 BN0048 Hrms conton - This Conton Conton - This Conton - The Conton - This	Human E1A enhancer binding protein (E1A-E) mRNA partiel cde	as80c09.xl Barstead colon HPLRB7 Homo sepiens cDNA clone IMAGE:2335024 3' similar to gb:L05095	Himan creatine kinase B mBNA complete at	Wheat mRNA for a grown 3 lote embracancels - 1 - 1 - 1 - 1 - 1 - 1 - 1	OVI-BRONG 284000 024 405 Bronze U	Methenococcus langaschii section 442 of 460 of 4.	Wheat mRNA for a main 3 late embraceasis chine destination in 1975	Wheat mRNA for a group 3 late ambusements abundant protein (LEA)	Bacillus subhilis complete denome (cooffee 18 of 24): 6 200550	P. Clarkii mRNA: report review House (1907)	P. clarkii mRNA: repeat region (10 3A/RT7)	Rana ridibunda pituitary adenylate cyclase-ectivating polypeptide variant 2 precursor, mRNA, complete cds,	auernanveny spirced	UZIOSTI NITT MGC_81 Home sapiens cDNA clone IMAGE:4290165 5'	Hams septents of transformers as segment HSZ1C027	RIBONI ICI FASE HII /BNASE HIII	th18d08.x1 NCI CGAP Bm25 Homo saniens cONA class INAA CE-24877682 24	nm08g11.s1 NCI_CGAP_Co10 Homo sapiens cDNA clone IMAGE:1059620 3' similar to gb:X06995_ma1	TEME OXYGENASE 1 (HOMAN);	OUZIZS647FI NIT_MOC_36 Home sapiens cDNA clone IMAGE:4286771 5	EST384142 MAGE resentences MAGE Home continue CNA	Synechocystis so PCC6803 complete genome 22/27 2080257 2080257	AU140363 PLACE2 Homo septens cDNA clone PLACE2000ATS F	Mus musculus pre T-ceil antigen receptor alpha (Ptora), mRNA
Top Hit Database Source	TOBESIMS	EST HIMAN	TN	EST HIMAN	EST HUMAN	EST HUMAN		EST HIMAN	NT	N.	EST HIMAN	NT	Z	Z	Į.	LN LN	F		T LI MAANI	Т	5	/ISSPROT	L		EST LINAN	NAMOU.	HUMAN		T HUMAN	
Top Hit Acession No.	014934	1.2E-01 AI285402.1	1.2E-01 X89211.1	1.2E-01 AW449368.1	1.2E-01 BF248490.1	1.2E-01 AW996556.1	1.2E-01 U18018.1	1.2E-01 AI720470.1	V16364.1	(56882,1	38.1									T	1.2E-01 AL 163227 2		3.1	1 1E-01 A A ECONOC 4	T	T			1.1E-01 AU140363.1	8755216 NT
Most Similar (Top) Hit BLAST E Value	1.2E-01   0.14934	1.2E-01	1.2E-01	12E-01	1.2E-01	1.2E-01	1.2E-01	1.2E-01	1.2E-01 M16364.1	1.2E-01 X56882.1	1.2E-01	1.2E-01 U67600.1	1.2E-01 X56882.1	1.2E-01 X56882.1	1.2E-01 Z99118.1	1.2E-01 Z54255.1	1.2E-01 Z54255.1	1 2F 04	1 2E-01	1 2F-01 /	1.2E-01/	1.2E-01 Q57599	1.1E-01/	1 15.04	1 18 01	1.1E-01	1.1E-01	1.1E-01 D64004.1	1.1E-01	1.1E-01
Expression Signal	1.16	2.24	. 9.87	3.06	2.31	1.4	1.4	231	3.25	6.0	1.63	0.79	0.67	0.67	0.71	1.91	1.91	0.92	9.45	3.98	3.98	4.85	0.74	674	1.16	1.46	3.26	1.76	1.79	231
ORF SEQ ID NO:	11649	11671			12211	12598	12812	12872	12904	12973	13198		13476	13477		14038	14039		14811	14892	14893		10594	10640	11077		11177	11274	11540	
Exan SEQ ID NO:	6587	6607	6726			7482	738	7852	7884	7955	8175	8199	8250	8420	8407	9052	9052	9633	9838	9914	9914	10027	5594	5638	6047	6077	7740	6229	6485	7227
Probe SEQ ID NO:	1591	1611	1731	1876	2118	2514	2769	2832	2864	2836	3159	3183	3442	3442	3525	4058	4058	4648	4857	4937	4937	5057	200	611	1037	1069	1141	1230	1488	220

Page 33 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

																				1	ا ال		#	<u> </u>	11	'l	<u> </u>	11	4-	11	<del>; ;</del>	<u> </u>	4.1		
	Top Hit Descriptor	Rattus norvegicus Procollagen II alpha 1 (Col2a1), mRNA	Interleukin-12 p35 subunit [mice, Genomic, 700 nt, segment 4 of 3]	HSC1RF022 normalized Infant brain cDNA Homo sapiens cDNA clone c-1rt02 3	Mus musculus calcium channel, voltage-dependent, I type, aipha 1c subunit (Lacharig), nitrum	601308679F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3627066 5	C.reinhardtii nuclear gene on linkage group XIX	yq62g08.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:200414 3' similar to contains	Alu repetitive element;	A.immersus gene for transposase		G.gallus gene encoding non-histone chromosoma protein HMG-14b, exons 4 and 5	MR3-ST0290-290100-025-907 ST0290 Homo septens cDNA	MR3-ST0290-290100-025-907 ST0290 Homo septens cDNA	Drosophila melanogaster klarsicht protein (klar) mRNA, complete cds	Tapa-1-integral membrane protein TAPA-1 [mice, B cell lymphoma line 38C13, Genomic, 1973 nt, segment	र्ज 7]	A immersus gene for transposase	wv/4h02.x/ NC_CGAP_Bm23 Home sapiens culva crate invasc_cozessos	Homo sapiens hypothetical protein FLJ20342 (FLJ20342), mrNA Homo sapiens hypothetical protein FLJ20342 (FLJ20342), mrNA	DEOXYRIBONUCLEASE II PRECURSOR (UNSUE III) ACID DIVINOS II I I I I I I I I I I I I I I I I I	Ws08d01.x1 NCI_CGAP_Kid11 Homo sapiens cDNA cione IMA GE: 2490377 3 Similar to Contains ministration	MER7 repenuve element;	Arabidopsis thatlana DINA cindinosome +, comp. inspirent role.	601456301F1 NIH MGC 66 Hamo sapiens curva cione invade: 3033949 5	601906489F1 NIH MGC 04 HOMO SAPIERS CLIVA CICIO III/ACII. 115471 C.	QV2-NT0048-160800-316-605 NT0046 Figure Septems chive	Chlamydophila pneumoniae AK39, section 91 of 94 of the complete granties	an32c04.y5 Gessler Wilms tumor Homo saplens CUNA clore IMAGE: 1700000 3	Drosophila melanogaster tyrosine kinase p45 isorom (raf) miniva, complete cus	EST364414 MAGE resequences, MAGB Homo septens conva	Homo saplens chromosome 21 segment hozitust	601490280F1 NIH_MGC_69 Hamo sapiens curva clare IMAGE-3092042 3	П	6010/02/9F1 NIH_MGC_1z riging sapiratis curvo cicile introcurs
F 2	Database Source	NT	LN	EST_HUMAN	FN	<b>EST HUMAN</b>	N.		EST_HUMAN	NT	SWISSPROT	NT	EST_HUMAN	EST HUMAN	N		NT	NT	<b>EST_HUMAN</b>	NT	SWISSPROT		EST HUMAN	Į.	EST_HUMAN	EST HUMAN	EST_HUMAN	NT	EST_HUMAN	TN	EST_HUMAN	TN	EST_HUMAN	EST HUMAN	EST HUMAN
	Top Hit Acession No.	TN 9786769			6753231 NT	1.1E-01 BE393186.1	1.1E-01 X62135.1		1.1E-01 R96946.1	1.1E-01 Y07695.1	P97384	1.1E-01 X52708.1	1.1E-01 AW819412.1	1.1E-01 AW819412.1	1.1E-01 AF157066.1		1.1E-01 S44957.1	1.1E-01 Y07695.1	1.1E-01 AW026547.1	8923317 NT	1.0E-01 062855		1.0E-01 Al985499.1	1.0E-01 AL161504.2	1.0E-01 BF033991.1	1.0E-01 BF239818.1	1.0E-01 BF365703.1	1.0E-01 AE002265.2	1.0E-01 AI792349.1	1.0E-01 U50450.1	1.0E-01 AW952344.1	1.0E-01 AL163247.2	1.0E-01 BE881566.1	9.9E-02 BE545554.1	9.9E-02 BE54554.1
Most Similar	(Top) Hit BLAST E Value	1.1E-01	1.1E-01 S82418.1	1.1E-01 F03285.1	1.1E-01	1.1E-01	1.1E-01		1.1E-01	1.1E-01	1.1E-01 P97384	1.1E-01	1.1E-01	1.15-01	1.1E-01						_	.,													
	Expression Signal	124	1.07	0.83	1.57	2.75	1.5		1.26	0.8	0.84	1.44	1.01	1.01	9.98		0.96		0.86	-	3.86		1.81	1.69	0.99		2.47	1.88				0.93			121
	ORF SEQ ID NO:		12820	12995		13364	13307		13449			13639					14473	1_					11292	11415	13468	13649	13858	L	L	14550		L		12784	1 12785
	SEQ ID	7077	7803	7981	8280	834B	2228	3	8420	8509	8626	8634	8991	8001	9126		9495				L		6251	6366		8643		L				L	L		Ш
	SEQ ID SEQ NO:	2468	27B2	2063	3267	3336	2380	3	3411	3501	3619	3627	3007	3004	4131		4505	4685	4856	5002	1182		1253	1369	3434	3637	3848	4283	4423	4574	4767	4087	5022	2714	2714

Page 34 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

																			[]]I	1	1	,/	٦ ا	B 46		لـــــا		TK.	Nº.	Ш			1	ı I.
Top Hit Descriptor	Homo sapiens neurexin III-alpha gene, partial cds	O.sativa RAmy3C gene for alpha-amylase	Daucus carota leucoanthocyanidin dioxygenase 2 (LDOX) mRNA, LDOX-2 allele, complete cds	Leptosphaeria maculans beta-tubulin mRNA, complete cds	Leptosphaeria maculans beta-tubulin mRNA, complete cds	Aloe arborescens mRNA for NADP-mailc enzyme, complete ods	Homo sapiens fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism) (FGFR3) mRNA	QV1-HT0516-070300-095-e04 HT0516 Homo sapiens cDNA	CELL SURFACE A33 ANTIGEN PRECURSOR (GLYCOPROTEIN A33)	oz47d11x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1678485 3'	oz47d11x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1678485 3'	Proteus mirabilis fimbrial operon, strain HI4320	EST378303 MAGE resequences, MAGI Homo sapiens cDNA	RC5-BT0254-031099-011-e03 BT0254 Homo sepiens cDNA	CM/2-BN0023-050200-087-f12 BN0023 Homo sapiens cDNA	Lycopersicon esculentum polygalacturonase isoenzyme 1 beta subunit gene, complete cds	602150862F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4291917 5'	M.capricolum DNA for CONTIG MC073	Homo sapiens BAI1-associated protein 3 (BAIAP3) mRNA	Homo sapiens nasopharyngeal epithellum specific protein 1 (NESG1), mRNA	602133086F1 NIH_MGC_81 Homo sapiens cDNA clone IMAGE:4288269 5'	601286082F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3607653 5'	MAGE:3607653 5			Molluscum contagiosum virus subtype 1, complete genome	Molluscum contagiosum virus subtype 1, complete genome	yg98f07,r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:41618 5'	MAJOR EPIDIDYMIS-SPECIFIC PROTEIN E4 (EPIDIDYMAL PROTEIN BE-20)	nf79e01.s1 NCI_CGAP_Co3 Homo saplens cDNA clone IMAGE:828136 3'	Mus musculus pre T-cell antigen receptor alpha (Ptora), mRNA	region	600944365F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2960176 5'	·
Top Hit Database Source	Ę	LN LN	Ψ	N	Ę	PA	710 NT	EST HUMAN	SWISSPROT	EST HUMAN	EST_HUMAN	Ę	EST HUMAN	EST_HUMAN	EST_HUMAN	IN	EST_HUMAN	LN	Z	Ā	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	Z	EST_HUMAN	SWISSPROT	EST_HUMAN	215 NT	NT	EST_HUMAN	
Top Hit Acession No.	AF099810.1		9.8E-02 AF184274.1	9.8E-02 AF257329.1	9.8E-02 AF257329.1	9.7E-02 AB005808.1	୪	9.7E-02 BE168660.1	299795	9.6E-02 A1080721.1	9.6E-02 Al080721.1	232686.2	9.6E-02 AW966230.1	9.6E-02 BE061729.1	9.5E-02 AW992395.1	J63374.1	9.4E-02 BF671063.1	233059.1	4809280 NT	6912525 NT	9.3E-02 BF575511.1	9.3E-02 BE391943.1	9.3E-02 BE391943.1	9.3E-02 AV732224.1	9.2E-02 U60315.1	9.2E-02 U60315.1	9.2E-02 U60315.1	9.2E-02 R54158.1	Q28631	9.2E-02 AA534354.1	6755215	9.2E-02 U92048.1	9.2E-02 BE299722.1	
Most Similar (Top) Hit BLAST E Value	9.9E-02	9.8E-02 X56338.1	9.8E-02	9.8E-02	9.8E-02	9.7E-02	9.7E-02	9.7E-02	9.7E-02 Q99795	9.6E-02	9.6E-02	9.6E-02 Z32686.2	9.6E-02	9.6E-02	9.5E-02	9.5E-02 U63374.1	9.4E-02	9.4E-02 Z33059.1	9.3E-02	9.3E-02	9.3E-02	9.3E-02	9.3E-02	9.3E-02	9.2E-02	9.2E-02	9.2E-02	9.2E-02	9.2E-02 Q28631	9.2E-02	9.2E-02	9.2E-02	9.2E-02	
Expression Signal	1.36	1.41	4.03	5.22	5.22	1.38	1.11	4.1	3.83	0.92	0.92	5.54	1.16	76.0	2.27	0.93	2.69	5.14	1.7	6.91	2.33	3.03	3.03	2.31	7.76	7.76	7.76	3.57	3.95	0.82	1.06	0.98	0.72	
ORF SEQ ID NO:	13229		13101	14081	14082	11379		12300		12054	12055	14191	14800	14926	13969		11877	13796			13222	14012	14013				10299		13140	13269				
Exon SEQ ID NO:		2593	8088	9606	9606	6330	6547	7177	8876	6951	6951	9212		8948	8983				7939	7978						5291	5291	7145		8248	8513		9174	
Probe SEQ ID NO:	3192	259	3072	4102	4102	1332	1550	2189	3875	1966	1966	4219	4842	4972	3985	4947	1797	3788	2920	2959	3182	4029	4029	4595	228	228	228	2166	3106	3233	3505	4116	4181	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

	_	_		<u> </u>					_	_				_	_		_		****	r./		[]	<u> </u>	1	nsı	<b>5</b> 1
Tap Hit Descriptor	G.gallus Mia-CK gene	0. cuniculus 4/2 keesiin mene	PM2-BT0349-161299-001-f02 BT0349 Home seniers cONA	Arabidopsis thaliana DNA chromosome 4, contio fragment No. 54	FOLATE RECEPTOR ALPHA PRECURSOR (FR-ALPHA) (FOLATE RECEPTOR 1) (FOLATE RECEPTOR, ADULT) (ADULT FOLATE-BINDING PROTEIN) (FBP) (OVARIAN TUMOR-ASSOCIATED ANTIGEN MOVIB) (KB CELLS FRP)	hv39g10.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3175842 3' similar to contains Alu	HIV-1 n8c095.08 from 11SA entrefore alternativis (am.) and anti-	HIV-1 080095-06 from 1.9A anvelore phromothem (ann) gene, pai uai cas	Dichostellum disconde un snore cost structural metain SDBE (AAE) and consister at	Corticosteroid-bindina alabulin ISaimin seimensesmitmel monkane liner mBNA 4274 no	corticosteroid-binding globulin [Salmir sciureus=squired monkeys. Iver mRNA 1474.n.f]	LAMININ BETA-2 CHAIN PRECURSOR (S-1 AMININ)	Plasmodium faicharum P-tyne ATPase 3 nene	REGULATORY PROTEIN ZESTE	602/29030F2 NIH MGC 56 Home seniens cDNA clone IMAGE: 4285054 57	602128030F2 NIH MGC 56 Homo seniens cDNA clone IMAGE-4286961 5	Atrichum ancustatum AtranElo2 motein (AtranElo2) nene narital ede	PROBABLE DIVA LIGASE (POLYDEOXYRIBONUCI EOTIDE SYNTHASE (ATP))	EST11595 Uterus Homo saplens cDNA 5' end	TRANSCRIPTION INITIATION FACTOR TFIID 135 KDA SUBUNIT (TAFII-135) (TAFII135) (TAFII-130)	ox65b01.s1 Soares_NhHMPu_S1 Homo saplens cDNA clone IMAGE:1661161 3'	Homo sepiens zinc finger protein 92 (ZFP92), expressed-Xq28STS protein (XQ28ORF), and biglycan (BGN)	Homo saplens zinc finger protein 92 (ZFP92), expressed-Xq28STS protein (XQ28ORF), and biglycan (BGN) dense complete cyter and plasma mambrana colorium ATD no indexe of DAXCAS)	Mus musculus JNK interacting protein-3a (Jip3) mRNA, complete cds	Methanobacterium thermoautotrophicum from bases 1176181 to 1189406 (section 101 of 148) of the complete genome	
Top Hit Database Source	Į.	Į.	EST HUMAN		SWISSPROT	FST HIMAN		Į.	LN LN	NT	NT	SWISSPROT	IN.	SWISSPROT	EST HUMAN	EST HUMAN	LN	SWISSPROT	EST HUMAN	SWISSPROT	EST_HUMAN	L <sub>N</sub>	Į.	NT.	NT	
Top Hit Acession No.	(96402.1	(77665.1	W372569.1	9.1E-02 AL161554.2	15328	9.0E-02 BE220482.1	Γ						X65740.2		83.1	8.9E-02 BF701593.1	8.9E-02 AF286055.1		8.8E-02 AA299128.1		1.1	_		8.7E-02 AF178636.1		
Most Similar (Top) Hit BLAST E Value	9.2E-02 X96402.1	9.1E-02 X77665.1	9.1E-02	9.1E-02	9.0E-02 P15328	9.0E-02	9.0E-02	9.0E-02	9.0E-02	9.0E-02 S68757.1	9.0E-02 S68757.1	9.0E-02 P55268	9.0E-02 X	9.0E-02 Q24597	8.9E-02	8.9E-02	8.9E-02	8.8E-02 Q27474	8.8E-02	8.8E-02 000268	8.7E-02	8.7E-02 U82695.2	8.7E-02 U82695.2	8.7E-02	8.7E-02 A	
Expression Signal	1.99	80.9	0.93	1.84	4.53	5.3	2.97	2.97	0.76	0.87	0.87	0.91	2.08	1.01	4.1	1.4	2.28	1.5	1.16	3.83	1.11	8.	8.	1.24	1.08	
ORF SEQ ID NO:		10063		14328	10780	11651	12802	12803	13299	14157	14158	14274	14510	14972	11467	11468		11402	13816		11667	13626	13627	14544		
Exan SEQ ID NO:	9494	5078	8592	9348	5758	6590	7688	7688	8275	9169	9169	9286	9523	6666	6409	6409	9070	6352	8810	8924	6604	8617	8617	9556	9908	
Probe SEQ ID NO:	4204	420	3585	4357	735	1594	2731	2731	3262	4175	4175	4294	4533	5028	141	141	4076	1355	3807	3924	1608	3610	3610	4568	4929	

Page 36 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens Xq pseudoautosomal region; segment 2/2	601304016F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3638643 5	Trichomonas vaginalis beta-tubulin (btub1) gene, complete cds	Dichostelium discoideum adenylyl cyclase (acrA) gene, complete cds	Helicobacter pylori 26695 section 130 of 134 of the complete genome	zd44e11.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:343532 5'	Cavia porcellus glycoprotein alpha-subunit mRNA, complete cds	Cavia porcellus glycoprotein alpha-subunit mRNA, complete cds	HYPOTHETICAL LIPOPROTEIN MG309 HOMOLOG PRECURSOR	Homo sapiens gene for fukutin, complete cds	Gallus gallus mRNA for for OBCAM protein gamma Iscrorm	Canis familiaris glutamate transporter (EAA i 4) mktNA, complete cds	Homo sapiens chromosome 21 segment HS210006	Arabidopsis thaliana DNA chromosome 4, contig tragment No. 10	Homo sapiens chromosome 21 segment HS210006	LEUCOCYTE ANTIGEN CD97 PRECURSOR	LEUCOCYTE ANTIGEN CD97 PRECURSOR	LEUCOCYTE ANTIGEN CD97 PRECURSOR	Mus musculus zinc transporter (ZnT-3) gene, complete cds	AU119830 HEMBA1 Homo sapiens cDNA clone HEMBA1006744 6	Pseudomonas putida malonate decarboxylase gene cluster (mdcA, mdcB, mdcC, mdcD, mdcE, mdcG,	mdcH, mdcL and mdcM genes), complete cds	Pseudomonas aeruginosa PA01, section 234 of 529 of the complete genome	EST366723 MAGE resequences, MAGC Homo sapiens cunA	Human gene for dihydrolipoamide succinytransferase, complete cos (excr. 1-10)	Human gene for dihydrolipoamide succinyrransrerase, complete cus (excin 1-13)	PM3-BT0347-170200-001-b08 B10347 Homo saplens cUNA	601855548F1 NIH_MGC_67 Homo seplens cDNA clone IMAGE:4075619 5	Thermoplasma acidophillum complete genome; segment 5/5	EST378191 MAGE resequences, MAGI Homo sapiens cDNA	Hamo sapiens cAMP responsive element binding protein-like 2 (CREBL2) mKNA	H31g02.x1 NCI_CGAP_Gas4 Homo saplens cDNA clone IMAGE:2132114.3	M.musculus gene for gelatinase B	Molluscum contagiosum virus subtype 1, complete genome
Top Hit Database Source	NT	EST HUMAN	Į.	LN	LN	EST_HUMAN	TN	TN	SWISSPROT	NT	L	NT	NT	NT	NT	SWISSPROT	SWISSPROT	SWISSPROT	N	EST_HUMAN		NT	N	EST_HUMAN	N	M	EST_HUMAN	EST_HUMAN	F	EST_HUMAN	E	EST_HUMAN	NT	N
Top Hit Acession No.	8.6E-02 AJ271736.1	8.6E-02 BE408667.1	05468.1	8.6E-02 AF153362.1	8.5E-02 AE000652.1	8.4E-02 W69330.1	8.4E-02 AF257213.1	8.4E-02 AF257213.1	P75334	8.3E-02 AB038490.1	8.2E-02 Y08170.2	8.2E-02 AF167077.2	8.2E-02 AL163206.2	AL161498.2	8.2E-02 AL163206.2	P48960	P48960	P48960	8.2E-02 U76009.1	8.2E-02 AU119830.1		8.1E-02 AB017138.1	8.1E-02 AE004673.1	8.0E-02 AW954653.1	8.0E-02 D26535.1	8.0E-02 D26535.1	8.0E-02 BE067219.1	8.0E-02 BF246744.1	8.0E-02 AL445067.1	8.0E-02 AW966118.1	4503034	8.0E-02 AI434202.1	8.0E-02 X72794.1	8.0E-02 U60315.1
Most Similar (Top) Hit BLAST E Value	8.6E-02	8.6E-02	8.6E-02 L05468.1	8.6E-02	8.5E-02	8.4E-02	8.4E-02	8.4E-02	8.3E-02 P75334	8.3E-02	8.2E-02	8.2E-02	8.2E-02	8.2E-02		8.2E-02 P48960		8.2E-02 P48960			L													
Expression Signal	6.22	1.3	3.35	3.97	1.85	3.69	0.99		5.85	0.83	6.17	2.51	2.44	1.37	1.16			5.75				1.06	1.05	4.12	9.29	9.29	2.81		0.67					
ORF SEQ ID NO:	11275	12281	13149		12428				13532			11521			13899			14141				11520	14999		11728	11729	11939		12869			14607		10971
Exen SEQ ID NO:	6231	7464	8130	8566	7307			1_	8520				_		8901	L		L	L		L	6461	10031	丄	1_	7752			L				1_	
Probe SEQ ID NO:	1233	2482	3114	3550	2333	2596	4228	4228	3512	4559	1360	1465	3000	3713	3901	4161	4161	4161	4909	5027		1464	5062	9	1659	1659	1862	2400	2830	3726	3058	4631	4669	5060

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	600943191F1 NIH_MGC_15 Hamo sapiens cDNA clone IMAGE-2959510 5'	аг98с08.x1 Barstead colon HPLRB7 Homo sapiens cDNA clone IMAGE:2173646 3' similar to gb:Z26876 60S RIBOSOMAL PROTEIN L38 (HUMAN);	Mus musculus colony stimulating factor 1 receptor (Csf1r), mRNA	Mus musculus colony stimulating factor 1 receptor (Csf1r), mRNA	Arabidopsis thaliana RXW24L mRNA, partial cds	oo59d02.y5 NCI_CGAP_Lu5 Homo sepiens cDNA clone IMAGE:1570467 5' similar to contains L1.t3 L1 repetitive element ;	0059d02.y5 NCI_CGAP_Lu5 Homo sapiens cDNA done IMAGE:1570467 5' similar to contains L1.t3 L1	repetitive element;	Sus scrofa telomerase RNA pseudogene	Sus scrafa telomerase RNA pseudogene	600943055F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2959693 5	600943055F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2859693 5'	tg48g12xt Soares_NFL_T_GBC_S1 Home sapiens cDNA clone IMAGE:2112070 3' similar to contains MEB40 ta MEB40 repetitive element:	Homo sapiens partial AF-4 gene, excens 2 to 7 and Alu repeat elements	601316426F1 NIH MGC 8 Homo sapiens cDNA clone IMAGE:3634903 6'	EST112214 Cerebellum II Homo sepiens cDNA 5 end similar to similar to protocadherin 43	Homo sapiens solute carrier family 6 (neurotransmitter transporter, glycine), member 9 (SLC6A9), mRNA	Homo sepiens solute carrier family 6 (neurotransmitter transporter, glycine), member 9 (SLC6A9), mRNA	Hamo sapiens chromosome 21 segment HS21C078	Homo sapiens IL-18 gene for interlaukin-18, Intron 1 and exon 2	RC5-LT0054-260100-011-H09 LT0054 Homo sapiens cDNA	wf43h01.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2358385 3'	Homo septens ADP/ATP cerrier protein (ANT-2) gene, complete cds	Rattus norvegicus Activin receptor like kinase 1 (Acvri1), mRNA	Mus musculus ubiquintin c-terminal hydrolase related polypeptide (Uchrp), mRNA	601659738R1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3886209 3	601658738R1 NIH_MGC_69 Homo saplens cDNA clone IMAGE:3886209 3	Thermotoga maritima section 101 of 138 of the complete genome	CM0-NN1004-130300-284-g08 NN1004 Homo sapiens CDNA
	Top Hit Database Source	EST_HUMAN	EST_HUMAN	M	NT	N.	EST HUMAN		EST_HUMAN	NT	NT	EST_HUMAN	EST_HUMAN	COT UNIVAM	LN L	FST HIMAN	EST HIMAN	- <u>F</u>	Ę	Į.	¥	EST_HUMAN	EST_HUMAN	NT	INT	NT	EST_HUMAN	EST_HUMAN	۲	EST_HUMAN
- S.G	Top Hit Acessian No.	7.9E-02 BE250008.1	7.9E-02 Al582029.1	6681044 NT	6681044 NT	7.9E-02 AB008019.1	7.8E-02 AI793275.1		7.8E-02 AI793275.1	7.8E-02 AF221942.1	7.8E-02 AF221942.1	7.8E-02 BE250048.1	7.8E-02 BE250048.1		7.0E-02/AI410320.1		7 6E-02 A A 206447 1	5902093 NT	5902093 NT	7 5F-02 At 163278.2	7.5E-02 AB015961.1	7.4E-02 AW838547.1	7.4E-02 AI807885.1	7.4E-02 L78810.1	6978442	6678492	7.3E-02 BE964961.2	7.3E-02 BE964961.2	7.3E-02 AE001789.1	7.3E-02 AW900281.1
	Most Similar (Top) Hit BLAST E Value	7.9E-02	7.9E-02	7.9E-02	7.9E-02	7.9E-02	7.8E-02		7.8E-02	7.8E-02	7.8E-02	7.8E-02	7.8E-02	L	7.7F-02	7.6E.02	7 6E-02	7.5E-02				7.4E-02	7.4E-02		7.4E-02					
	Expression Signal	254	11.99	5.05	5.05	1.4	1.59		1.59	1	-	1.25	3.15		20.1	2 57						1.1	0.77		2.97	1.75	1.23	1.23		2.33
	ORF SEQ ID NO:	12203			13764		11228		11229	12426	12427				20061	19940							13533			14752	10514	10515	10709	11508
	Exen SEQ ID NO:	7089	7929	8763	8763		İ		6192	7306	7306	8998		<u> </u>	10035	1		5798				L	L		L					7748
	Probe SEQ ID NO:	2109	2910	3760	3760	4666	1191		1191	2332	2332	3663	4914		5056 3508	2000	300	3324		1877	4377	474	3514	4566	4650	4784	466	466	676	1450

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C102	Mus musculus transcription factor USF2 (USF2) gene, exons 8-10 and complete cds	Methanobacterium thermoautotrophicum from bases 1029155 to 1039934 (section 88 of 148) of the complete	делоте	Methanobacterium thermoautotrophicum from bases 1029155 to 1039934 (section 88 of 148) of the complete	делотте	Homo sapiens chromosome 21 segment HS21C101	Homo sapiens chromosome 21 segment HS21C101	Human immunodeficiency virus type 1 isolate 26 reverse transcriptase (pol) gene, internal fragment, partial	cds	UI-H-BW0-ajl-a-05-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2732049 3'	602077757F1 NIH_MGC_62 Homo saplens cDNA clone IMAGE:4251950 5'	Himon imminodativiance since has 4 (DO) provided ethicking caneid prodolic (non) associated ade	Harrier IIIII Marcelled France (per 1 (DD) from a statemen expect protein (1949) gains, france	Pseudomonas aeruginosa PA01, section 451 of 529 of the complete genome	601872281F1 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:4092981 5'	ba10b05.y1 NIH_MGC_7 Homo saplens cDNA clone IMAGE:2823921 5' similar to gb:X52851_ma1 bebrinov pool vi ole troans iscontroase a full IMAN: ab-X53873 Maiss mona for an elemblic	(MOUSE);	COLLAGEN ALPHA 1(XVI) CHAIN PRECURSOR	Martiellia Micut-1 gene	z166104.s1 Strategene colon (#937204) Homo sapiens cDNA clone IMAGE:509599 3'	UI-H-BIT-acy-c-07-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2716020 3'	ale5a12.s1 Soares_testis_NHT Homo sapiens cDNA clone 1375678 3' similar to gb:K03002.60S	RIBOSOMAL PROTEIN L32 (HUMAN);	QV4-BT0407-280100-080-e10 BT0407 Homo sepiens cDNA	CM0-UM0001-060300-270-e12 UM0001 Homo sapiens cDNA	Canis familiaris inducible nitric odde synthase mRNA, complete cds	601816291F1 NIH_MGC_56 Homo saplens cDNA clone IMAGE:4050071 5'	Homo sapiens chromosome 21 segment HS21C010	Homo saplens chromosome 21 segment HS21C010	Homo sapiens regulator of Gz-selective protein signaling (ZGAP1) mRNA, and translated products	26S PROTEASOME REGULATORY SUBUNIT S3 (NUCLEAR ANTIGEN 21D7)	
Top Hit Database Source	IN	NT		NT		TN	TN	NT		NT	EST_HUMAN	EST_HUMAN	N.T.		NT	EST_HUMAN		EST HUMAN	SWISSPROT	N-	EST HUMAN	EST_HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	EST_HUMAN	Z	N	LN.	SWISSPROT	
Top Hit Acession No.	7.3E-02 AL163302.2	112283.1		7.2E-02 AE000882.1		7.2E-02 AE000882.1	7.2E-02 AL163301.2	7.2E-02 AL163301.2		J14794.1	7.2E-02 AW 298322.1	7.2E-02 BF572307.1	4 00000	.V223U. I	7.1E-02 AE004890.1	7.1E-02 BF208802.1		7.1E-02 BE208576.1	207092	7.0E-02 X96677.1	7.0E-02 AA056343.1	7.0E-02 AW138152.1		7.0E-02 AA815438.1	7.0E-02 BE070264.1	7.0E-02 AW792962.1	7.0E-02 AF077821.1	7.0E-02 BF381987.1	6.9E-02 AL 163210.2	6.9E-02 AL 163210.2	4507968 NT		
Most Similar (Top) Hit BLAST E Value	7.3E-02	7.3E-02 U12283.1		7.2E-02		7.2E-02	7.2E-02	7.2E-02 /		7.2E-02 U14794.1	7.2E-02	7.2E-02	7.45.00	1.1E-02 LUZZBO.1	7.1E-02/	7.1E-02		7.1E-02	7.0E-02 007092	7.0E-02	7.0E-02	7.0E-02		7.0E-02	7.0E-02	7.0E-02	7.0E-02	7.0E-02	6.9E-02	6.9E-02	6.9E-02		
Expression Signal	11.5	1.14		1.2		1.2	1.67	1.67		1.86	1.62	5.17	6 4	8.	1.05	5.78		1.09	1.16	0.92	1.17	2.25		0.82	1.07	96.0	12	7.8	17.58	17.58	1.29		
ORF SEQ ID NO:				10202		10203	11501	11502			13799	14192		2		12322		14946			11797			13810	13922		14076		10548	10549		13709	
Exan SEQ ID NO:	77.56	9822		5190		5190	8443	6443		7447	8794	9213				7207		6966	L					8805	8931	L	9087		5545		6310	L	
Probe SEQ ID NO:	1808	4838		120		120	1446	1446		2478	3791	4220	1	2	2225	2230		4997	524	1470	1724	2960		3802	3931	4017	4093	4773	510	510	1313	3703	

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Table 4
Single Exon Probes Expressed in HRI 100

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gie Exori Probes Expressed in HBL100 Cells	Top Hit Descriptor	26S PROTEASOME REGILI ATORY STIPLINIT SO ANTICA FAST.	ae30f02r1 Gessler Wilms tumor Hono sepiens cDNA clone IMAGE:897339 6' similar to gb:M22382	Hadding of the control of the contro	IMITIOCHUNDRIAL MATRIX PROTEIN P1 PRECURSOR (HUMAN);	Homo sapiens putative hepatic transcription factor (WBSCR14) gene, complete cds	ar oares_testis_NHT Homo sapiens cDNA clone 1376626 3	arcado.s.i Soares, testis, NHT Homo sapiens cDNA clone 1376628 3'	dr. baub. St. Sogres_tests_NHT Homo sapiens cDNA clone 1376626 3:	Oriconing regions 1 AP1 protein (OnmyTAP1) mRNA, OnmyTAP1*01 allele, complete cds	49/ 9e04.X1 Soares_NFL_T_GBC_S1 Home sapiens cDNA clone IMAGE:1841406.3'	at12e09.x1 Barstead aorta HPLRB6 Homo saplens cDNA clone IMAGE-2354020 2' cimilar to	SW:LIN1_NYCCO P08548 LINE-1 REVERSE TRANSCRIPTASE HOMOLOG:	Urosophila melanogaster cactin mRNA, complete cds	Mus musculus Capn12 gene for calpain 12, exons 1-21, three alternative transcipts	910010.31 Sogres placenta Nb2HP Homo sapiens cDNA clone IMAGE:139579 3'	nomo sapiens mesotrielin (MSLN), transcript variant 1, mRNA	Home septens mesometin (MSLN), transcript variant 1, mRNA	INTER ALI DHA TRYDEIN IN INTERFECT STATES COMPLETE COS, alternatively spliced	INTER-ALD HAT TRYBEIN BULLINTER HEAVY CHAIN HE PRECURSOR (IT! HEAVY CHAIN HZ)	601671048F1 NIH MGC 20 HOWS CHAIN HZ PRECURSOR (ITI HEAVY CHAIN HZ)	Homo sapiens E2F-like protein // OCE4370 - DNA	Xenopus laevis aloha/E Learenin mRNA complete dela	Aquifex aeolicus section 88 of 100 of the complete cos	A.carterae precursor of peridinin-chlorophula protein (DAD)	Nemotoca marifima sertim 80 of 428 of 43.	Thermotoga maritima sections to 6435 f. 4.	Mus musculus historic december 5 ft 1.	Home seniors descentibles of (1986), mKNA	Mus musculus major histocompatibility locus class III regions Hsc70t gene, partial cds; smRNP, G7A, NG23, MutS homolog, CLCP, NG24, NG25, and NG26 genes, complete cds; and unknown genes	
Sadol Flobes	Top Hit Database Source	SWISSPROT	EST HUMAN	FOT LINAM	NHT TIONAN	FOT LIBRARY	FOT CHANG	EGT CLIMAN	NT TOWNEY	EST LIMANI	SWISSPROT		EST HUMAN	- 1	TOT LIMANN	NA TOWN	Į.	L	SWISSPROT	SWISSPROT	EST HUMAN	Z	Z	NT	N	N N					
	Top Hit Acession No.	Q06364	6.8E-02 AA496759.1	6.8E-02 AA496759 1	6.8E-02 AF156873 1	6.8E-02 AA781996 1	6.8E-02 AA781996 1	6.8E-02 AA781998 1	6.7E-02 AF115536 1	6.7E-02 AI220285 1	217278	A TOTAL OF THE STATE OF THE STA				7408357	3, 5	6.6E-02 AF260225.1	Τ		6.5E-02 BF027639.1	7706068		4.1				9923	6.4E-02 AL163247.2		
	Most Similar (Top) Hit BLAST E Value	6.9E-02 Q06364	6.8E-02	6.8E-02	6.8E-02	6.8E-02	6.8E-02	6.8E-02	6.7E-02	8.7E-02/	6.7E-02 P17278	100	8.6F.02 /	6 6F-02 /	6.6F-02 R64306 4	6.6E-02	6.6E-02	6.6E-02	6.6E-02 Q61703	6.6E-02 Q61703	6.5E-02 B	6.5E-02	6.5E-02 U47624.1	6.5E-02 A	6.4E-02 X94549.1	6.4E-02 A	6.4E-02 A	6.4E-02	6.4E-02 A	6.3E-02 AF109905.1	
	Expression Signal	1.03	1.06	1.06	3.07	1.01	1.01	1.01	1.66	1.32	4.56	-	0.98	1.74	9.7	2.63	2.63	1.53	9.85	9.95	2	3.15	2.48	1.65	1.52	0.96	96.0	1.88	1.21	2.39	
	ORF SEQ ID NO:	13710	11920	11921	11942	13053	13054	13055		11931	13646	11376	11399	12210	13413	13432	13433	13953	14783	14784	10608	11022	11414	11/68	10601	11/65	11766	12984	14883	11788	
	ш <u> </u>	8707	6833	6833	6854	8044	8044	8044	6495	6843	8641	6328	6349	7097	8390	8406	8406	8963	9803	9803	2609	2088	C923	7800	2002	0800	0699	7965	9905	6711	
	Prabe SEQ (D NO:	3703	1843	1843	1865	3027	3027	3027	1497	1854	3635	1330	1352	2117	3382	3398	3398	3962	4819	4819	1/6	7/6	300	200	370	CE CE	1682	2946	4928	1716	

Page 40 of 209 Table 4 Single Exon Probes Expressed in

Igle Exon Probes Expressed in HBL100 Cells	Top Hit Descriptor		HEAT SHOCK PROTEIN 70 HOMOLOG	As abridopsis maliana DNA chromosome 4, contig fragment No. 68 Rattus noveolcus differentiation according to 1, 2, 3	complete cds	52 KD RO PROTEIN (SJOGREN SYNDROME TYPE A ANTICEN /52 AN TRACE	7897a12.s1 Soares fruint brain 1NIB Homo septens cDNA clone IMAGE:41477 3 striller to ab: X57198 Add	HINDER THON ELONGATION FACTOR S-II (HUMAN);	indext, Aq eminal portion	Arabidopsis thallana K+ Inward rectifying channel protein (AtKC1) gene, complete eds	S.S.Coffa mRNA for Man9-mannosidase	4ge/Jeus XI Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1842470 3'	Internotoga maritima section 89 of 136 of the complete genome Mesocestoldes corti mitochondrial DNA, NADH dehvdronenses suhmit 4 #BNA OL #2011	ATPase subunit 6, and NADH dehydrogenase subunit 2	과78c04.r1 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone IMAGE 626310 로	과 8604.11 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone IMAGF-626310 도	ESTRACEGION adenocarcinoma IV Homo sapiens cDNA 5' end similar to tissue-snecific provision	ESTRAZES Colon adenocarcinoma IV Homo sapiens cDNA 5' end similar to fissue-specific protein	601658150R1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3876060 3	RC1-D10001-290100-012-e10 DT0001 Homo saplens cDNA	Mus musculus p53 tumor suppressor gene, exon 10 and 11, partial cds; alternatively soliced	I modecillus rerrooxidans merC, merA genes and URF-1	Boothing of the CHAIN (UBIQUITOUS KINESIN HEAVY CHAIN) (UKHC)	There is a constant of the form of the for	MAZACIO A NICI COAR MILIO COAR MILIO MA COMPLETE GENOME	w24c02x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2544578 3'	qh56f01.xf Soares fetal liver splean 1NFLS S1 Homo sepiens cDNA clone IMAGE:1848697.3' similar to	qh5601.x1 Soares fetal [iver_spleen_1NFLS_S1 Homo saplens cDNA clone IMAGE-1848607 2: Allender			monio saprens dua adaptor of phosphotyrosine and 3-phosphoinositides (DAPP1), mRNA	
Exon Probes E	Top Hit Database Source	Т	OWISSI-KO!		TN	SWISSPROT	CT HIMAN	T			1	Z Z			Т	Т	Т	Т	T	ES L'HOMAIN R		TOGGGGG	Т		T HIMAN	Т			NAMOL			
BIRITO	Top Hit Acession No.	Paznoo	6.2E-02 A  161572 2		6.2E-02 AF271235.1	Q62191	6.2E-02 R59526.1	6.1E-02 D16471.1	6.1E-02 U73325 1		,				1	T		Ī			T			T						77008	ulogo co	
	(Top) Hit BLAST E Value	6.3F-02	6.2E-02		6.2E-02	6.2E-02	6.2E-02	6.1E-02	8.1E-02	6.1E-02	6.1E-02	8.0E-02	00 110	S OF DZ	6 OF 02 /	6 OF 02 /	6.0F-02/	8 OF -02	5 9F-02	5.9E-02.4	5.8E-02/D90440-4	5.8E-02 O61768	5.8E-02	5.8E-02	5.8E-02 A	5.8E-02 A	5.8E-02 AI247505.1	5.8E-02 AI247505 1	5.8E-02 A	5.8E-02		
	Expression Signal	2.55	3.54			9.96	1.58	3.36	2.17	0.92	1.37	0.88	2.40	0.91	0.91	1.62	1.62	2.87	6.97	2.79	3.97	2.52	0.94	1.8	5.55	5.55	4.67	4.67	2.28	4.11		
	ORF SEQ ID NO:		14108				14963	10324		14947		11282		10183	10184	13196	13197		10300	12952		11683		13591	14204	14205	14392	14393		14942		
L	SEQ ID NO:	L	9124	3000		L		5314	8888	9971	9989	6241	7657	5173	5173	8174	8174	8556	5292	7933	5936	6617	7810	8586	9223	9223	9408	9406	9431	9864		
	SEQ ID NO:	3523	4129	2101	4450		5016	727	3885	2000	2018	1243	2700	2866	2866	3158	3158	3549	229	2914	920	1620	2789	3579	4229	4229	4416	4416	4441	4892		

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e Exult Flubes Explossed III Flub Cells	Top Hit Descriptor	ou63b05.s1 NCI_CGAP_Br2 Homo sepiens cDNA clone IMAGE:1632465 3' similar to WP:C37A2.2 CE08611;	Homo sapiens dopamine transporter (SLC8A3) gene, complete cds	Chironomus thummi thummi globin VIIA.1 (ctt-7A.1), globin 9.1 (ctt-9.1), globin II-beta (ctt-2beta), non- functional globin XIII (ctt-13RT), globin XII (ctt-12) and globin XI (ctt-11) genes, complete cds	EST378865 MAGE resequences, MAGI Homo sapiens cDNA	Bos taurus lysozyme gene (cow 3), complete cds	Hydrocotyle rotundifolia ribosomal protein L16 (rpl16) gene, intron; chloroplast gene for chloroplast product	601494578F2 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3896510 5'	Lycopersicon esculentum LE-ACS6 mRNA for 1-aminocyclopropane-1-carboxylate synthase, complete cds	zs45c01.s1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:7004163'	H.sapiens gene encoding La autoantigen	Mus musculus SH3 domain protein 1B (Sh3d1B), mRNA	Gallid herpesvirus mRNA fragment	Homo sapiens HTRA serine protease (PRSS11) gene, complete cds	Oryza sativa rbbi3-1 gene for putative Bowman Birk trypsin Inhibitor	RC5-BT0559-140200-012-C03 BT0559 Homo saplens cDNA	QV0-ST0213-021299-062-e09 ST0213 Homo sapiens cDNA	QV0-ST0213-021299-062-a09 ST0213 Homo saplens cDNA	ye37f12.r1 Strategene lung (#937210) Homo sapiens cDNA clone IMAGE:119951 5' stmilar to gb:K01506 HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DP(1) ALPHA CHAIN (HUMAN);	Pseudomonas putida tigS gene	Drosophila melanogaster laminin B2 gene, complete cds	Drosophila melanogaster laminin B2 gene, complete cds	Pseudomonas putida ttgS gene	Mus musculus caudal type homeobox-1 (Cdx-1) gene, complete cds	Homo sapiens meprin A, alpha (PABA peptide hydrolase) (MEP1A) mRNA	Homo sapiens partial LMO1 gene for LIM domain only 1 protein, exon 1	Homo sapiens partial LMO1 gene for LIM domain only 1 protein, exon 1	Human steroid hormone receptor Ner-I mRNA, complete cas	DKFZp547D073_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DKFZp547D073 5	Homo sapiens PBII gene for salivary proline-rich protein P-B, complete cds	
AUII FIUDES L	Top Hit Database Source	EST_HUMAN	NT	TN	EST_HUMAN	TN	TN	EST HUMAN	NT	EST_HUMAN	NT	TN	IN	TN	LN	EST_HUMAN	EST_HUMAN	EST_HUMAN.	EST HUMAN	NT	LN	NT	NT	NT	1908 NT	TN	NT	NT	EST_HUMAN	L	
alfillo	Top Hit Acession No.		6.7E-02 AF119117.1		5.7E-02 AW966791.1	П	5.6E-02 AF094455.1	5.6E-02 BE904308.1	5.6E-02 AB013100.1	9.1	97869.1	6755501	41561.1	5.4E-02 AF157623.1	5.4E-02 AJ277468.1	5.4E-02 BE073468.1	5.3E-02 AW391248.1	5.3E-02 AW391248.1	94759.1	5.3E-02 AJ276408.1	5.3E-02 M58417.1	5.3E-02 M58417.1	5.3E-02 AJ276408.1	5.3E-02 M80463.1	203	5.2E-02 AJ277661.1	5.2E-02 AJ277661.1	5.2E-02 U07132.1	5.1E-02 AL 134071.1	5.1E-02 AB031740.1	
	Most Similar (Top) Hit BLAST E Value	5.7E-02 A	6.7E-02	5.7E-02	5.7E-02	5.7E-02 M95099.1	5.6E-02	5.6E-02	5.6E-02	5.6E-02	5.5E-02 X97869.1	5.5E-02	5.5E-02 L41561.1	5.4E-02	5.4E-02/	5.4E-02	5.3E-02	5.3E-02	5.3E-02 T94759.1	5.3E-02	5.3E-02	5.3E-02	5.3E-02	5.3E-02	5.2E-02	5.2E-02				5.1E-02	
	Expression Signal	1.08	1.11	1.02	2.21	1.05	1.7	1.01	1.56	0.84	4.77	3.85	1.04	0.75	0.93	6.65	1.48			1.9	0.82	0.82	4.71	9.18	56.99		2.21	3.13	96'0	0.91	
	ORF SEQ ID NO:	13013	13029		13718		11548		14474	14530	12660	13181	14077				11075					12914		14868		13065	13066	14133			
	Exan SEQ ID NO:	8001	8016	8632	8716	9535	6483	7203	9496	9545	7546	8159	6806	6268	7972	10056	6046	6046	l				8095	9894	7198	8057		9151	7278	9827	
	Probe SEQ ID NO:	2983	2998	3625	3712	4546	1495	2226	4506	4557	2583	3143	4095	1270	2953	3337	1036	1036	1476	2424	2872	2872	3079	4916	2221	3040	3040	4156	2303	4845	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Mus musculus fatty acid amide hydrolase gene, exon 10	Bacillus subtilis complete genome (section 1 of 21); from 1 to 213080	SALIVARY ACIDIC PROLINE-RICH PHOSPHOPROTEIN 1/2 PRECURSOR (PRP-1/PRP-3) (PRP-2/PRP- 4) (PIF-FIPIF-S) (PROTEIN APROTEIN C) [CONTAINS: PEPTIDE P-C]	Oryctolagus cuniculus UDP-glucuronosyltransferase (UGT2B13) mRNA, complete cds	Mus musculus Uno-51 like kinase 2 (C. elegans) (Uik2), mRNA	Haemophilus Influenzae Rd section 97 of 163 of the complete genome	Antheraea pernyi period clock protein homolog mRNA, complete cds	Chicken 28-kDa vitamin D-dependent calclum-binding protein (CaBP-28) mRNA, complete cds	Homo sapiens ABCA1 (ABCA1) gene, complete cds	Homo sapiens ABCA1 (ABCA1) gene, complete cds	Zea mays phytoene synthase (Y1) gene, complete cds	ATROPHIN-1 (DENTATORUBRAL-PALLIDOLUYSIAN ATROPHY PROTEIN)	zq48a12.s1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:632926 3' similar to contains Alu repetitive element contains element MSR1 repetitive element :	2778a03.s1 Soares testis NHT Homo sapiens cDNA clone IMAGE:728428 3	zt78a03.s1 Sogres testis, NHT Homo saplens cDNA clone IMAGE:728428 3'	xg56g10x1 NCI_CGAP_Ut4 Homo saplens cDNA clone IMAGE:2632386 3'	xg56g10.x1 NCI_CGAP_Ut4 Hamo saplens cDNA clone IMAGE:2632386 3'	Human mRNA, Xq terminal portion	Human mRNA, Xq terminal portion	Arabidopsis thaliana AP2 domain containing protein RAP2.7 mRNA, partial cds	22/49b02.s1 Soares, senescent, fibroblasts, NbHSF Homo saplens cDNA clone IMAGE:3256113' similiar to gb:M30838 LUPUS KU AUTOANTIGEN PROTEIN P88 (HUMAN);	Tetrahymena rostrata histone H3II and histone H4II intergenic DNA	PM0-HT0339-251189-003-g05 HT0339 Homo sapiens cDNA	Escherichia coli K-12 MG1655 section 335 of 400 of the complete genome	am50d02.s1 Johnston frontal cortex Homo sepiens cDNA clone INAGE:1538979 3' similar to TR:P90533	PSUSSS LIMA ; contains element LIK1 repetitive element ;	AVIZZO DE LI CITALIO SEDIMENS CIDINO PONTO DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA C	AIZA49 G-RICH SEQUENCE FACTOR-1;	PM0-HT0339-251199-003-g05 HT0339 Hamo sapiens cDNA	PM0-HT0339-251189-003-g05 HT0339 Homo sapiens cDNA	** See See See See See See See See See S
Top Hit Datebase Source	N	K	SWISSPROT	¥	N.	F	N	NT	N	IN	Z,	SWISSPROT	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT	N.	N	EST_HUMAN	N	EST_HUMAN	NT	100	EST HUMAN	NEW TO LES	EST_HUMAN	EST_HUMAN	EST_HUMAN	
Top Hit Acession No.	5.0E-02 AF098004.1				7305610 NT					4.9E-02 AF275948.1			4.9E-02 AA188940.1							4.8E-02 AF003100.1	,		4.6E-02 BE153583.1	4.6E-02 AE000445.1	1100	4.6E-02 A1014255.1	V / Z / U39.	4.6E-02 AW 2360 23.1	4.6E-02 BE153583.1	4.6E-02 BE153583.1	
Most Similar (Top) Hit BLAST E Value	5.0E-02	5.0E-02 Z99104.1	5.0E-02 P02810	5.0E-02 U72742.1	5.0E-02	5.0E-02	5.0E-02 U12769.2	4.9E-02 M14230.1	4.9E-02	4.9E-02	4.9E-02 U32636.1	4.9E-02 P54258	4.9E-02	4.9E-02	4.9E-02	4.9E-02	4.9E-02	4.8E-02 D16471.1	4.8E-02 D16471.1	4.8E-02	4.8E-02 W51983.1	4.8E-02 X17144.1	4.6E-02	4.6E-02 /	7 00 00	4.6E-02	4.05-02.7	4.6E-02/	4.6E-02	4.6E-02	
Expression Signal	1.87	12.26	2.86	1.3	1.24	1.04	7.06	30.11	2.47	2.47	0.89	1.52	2.64	0.71	0.71	2.02	2.02	1.13	2.65	8.84	1.27	2.05	1.22	2.86	72.0	0.71	7.41	2.09	2.38	0.78	
ORF SEQ ID NO:	10526	11223	12029	11021			13615		10431	10432	12838	13253		13530	13531	14660	14661	10390	10390	10531	12309	13175	10338	10774		44900	ORCH I	12509	10338	12976	
Exan SEQ ID NO:	5516	6186	6930	5987	8276	8523	8607	5285	5417	5417	7823	8232	8498	8519	8519	2296	1196	5381	5381	5522	7188	8152	5327	5753	7200	1/70	333	7389	. !	7958	
Probe SEQ ID NO:	479	1185	1944	2746	3263	3515	0096	523	368	368	2803	3217	3480	3511	3511	4692	4692	328	328	485	1122	3136	268	730	4020	12/3	710	2418	2736	3416	

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Top Hit Descriptor		Mus musculus nucleciar RNA helicase II/Gu (ddx21) gene, complete cds	RETINOIC ACID RECEPTOR BETA (RAR-BETA)	Marburg virus strain M/S. Africa/Johannesburg/1975/Ozolin VP35 gene, complete cds	Marburg virus strain M/S.Africa/Johannesburg/1975/Ozolin VP35 gene, complete cds	HEPATOCYTE NUCLEAR FACTOR 3-BETA (HNF-3B)	Xylella fastidiosa, section 110 of 229 of the complete genome	Homo sapiens chromosome 21 segment HS21C078	601652154F1 NIH_MGC_82 Hamo sapiens cDNA clane IMAGE:3935388 5	HYPOTHETICAL PROTEIN (ORF 2280)	QV2-PT0012-010300-070-g02 PT0012 Homo sapiens cDNA	Myxxxxxxx xanthus serinethreonine kinase Pkn10 (pkn10) gene, complete cds	Homo sapiens S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene, neatial cds	Home saniens S164 dene partial cds: PS1 and hypothetical protein genes, complete cds; and S171 gene,	partial cds	Morone saxatilis myosin heavy chain FM3A (FM3A) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C010	Homo sapiens promyelocytic leukemia zinc finger protein (PLZF) gene, complete cds	AU123327 NT2RM2 Homo sapiens cDNA clone NT2RM2000020 5	AU123327 NT2RM2 Homo sapiens cDNA clone N12RM2000020 5	wx34g01.x1 NCI_CGAP_Pir1 Homo saplens cDNA clone IMAGE:2545584 3' similar to TR:Q63291 Q63291 L1 RETROPOSON, ORF2 MRNA ;contains L1.t3 L1 L1 repetitive element;	Thermoplasma acidophilum complete genome; segment 4/5	TRANSFORMING PROTEIN MAF	602017105F1 NCI_CGAP_Bm64 Homo sapiens cUNA clone IMAGE:41326723	Chlamydia muridarum, section 60 of 85 of the complete genome	QV1-NN0012-180400-164-f06 NN0012 Homo sepiens cDNA	L. monocytogenes type 3 partial lap gene (strain 443)	wb98h01.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2313745 3'	Homo sapiens mRNA for KIAA1471 protein, partial cds	I.s.1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3084134 3		M.musculus DNA for desmin-binding fragment DesD7	redia tradia
Top Hit Database	Source	NT	SWISSPROT	TN	NT	SWISSPROT	NT	NT	EST_HUMAN	SWISSPROT	EST_HUMAN	TN	FN		뒫	TN.	Į,	N.	EST_HUMAN	<b>EST HUMAN</b>	EST_HUMAN	NT	SWISSPROT	EST_HUMAN	TN	EST_HUMAN	N	EST_HUMAN	FZ	EST HUMAN	SWISSPROT	INT	
Top Hit Acession	į	4.6E-02 AF220365.1	P22448	4.5E-02 AF005730.1	4.5E-02 AF005730.1	P32182	4.5E-02 AE003964.1	4.5E-02 AL163278.2	4.4E-02 BE972733.1	P31568	4.4E-02 AW875475.1	4.4E-02 AF159160.1	4 45 02 45400007 4	Ar 108807.1	4.4E-02 AF109907.1	4.3E-02 AF003249.1	4.3E-02 AL163210.2	4.3E-02 AF060568.1	4.2E-02 AU123327.1	4.2E-02 AU123327.1	4.2E-02 AW003645.1	4.2E-02 AL445066.1	4.2E-02 P23091	4.2E-02 BF342995.1	4.1E-02 AE002330.2	4.1E-02 AW893484.1	4.1E-02 X85880.1	4.0E-02 AI675392.1	4.0E-02 AB040904.1	3.9E-02 BF516149.1	3.9E-02 P41047	3.9E-02 AJ403386.1	
Most Similar (Top) Hit	Value	4.6E-02	4.5E-02 P22448	4.5E-02	4.5E-02	4.5E-02 P32182	4.5E-02	4.5E-02	4.4E-02	4.4E-02 P31568	4.4E-02	4.4E-02	_	ľ																			
Expression	TE LIBO	0.86	1.67	. 0.81	0.81	4.15	2.17	3.82	3.85	3.33	1.11	1.81	000	98.0	66.0					1.9				3.38	1.08	8.04	0.67					1.85	
ORF SEQ	 S ⊇		10499	11236	11237	11847	12145				12510			14401	14462				10866		10944		13592	14575				11660					<u> </u>
Exon SEQ ID	ö	0006	5481	6200	6200	6760	7033	8646	5282	7022	7390	8562	3	9483	0483		8354		L				1_	9588	Ŀ	L		L					]
Probe SEQ ID		4004	444	1199	1.00	1768	2051	3640	219	2039	2419	3555		4493	4403	772	3345	3575	812	RAF	885	1682	3580	4600	2605	4347	4954	1603	3170	1103	1326	1921	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

									_		_	-	_	_	_		- 1	7	7	<del>"                                    </del>	<del>`</del>		7	-	<u>. 1</u>	1	-		6
Top Hit Descriptor	Homo saplens succinate dehydrogenase complex, subunit C, integral membrane protein, 15kD (SDHC) mRNA	LAMININ ALPHA-1 CHAIN PRECURSOR (LAMININ A CHAIN)	wr85e08.x1 NCI_CGAP_Kld11 Homo sapiens cDNA clone IMAGE:24945023'	Homo sapiens mRNA for KIAA0718 protein, partial cds	EOMESODERMIN	601896233F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:4125584 5	Mus musculus potassium large conductance pH-sensitive channel, subfamily M, alpha member 3 (Koruna3), mRNA	Pyrococcus harlkoshii OT3 genamic DNA, 544001-777000 nt. position (3[7])	H.vulgare Ss1 gene for sucrose synthase	Homo sapiens genomic region containing hypervariable minisatellites chromosome 10[10q26.3] of Homo	septions Those askin and an active flaterin mDNA returnlate refe	Library carlone microsomal appoint in the Compact (FPHX1) rene complete cds	Figure adjusts the country product of the control o	602085136F1 NIH_MGC_83 Homo saptens cDNA clone IMACE:4249377 5	602085136F1 NIH_MGC_83 Home sapiens cunn done iMAGE:4249377 o	Thermotoga maritima section 85 of 136 of the complete genome	CYSTATHIONINE BETALYASE PRECURSOR (CBL) (BETA-CYSTATHIONASE) (CYSTEINE LYASE)	Homo sapiens mRNA for FLJ00013 protein, partial cds	Homo sapiens mRNA for FLJ00013 protein, partial cds	Homo sepiens mRNA for FLJ00013 protein, partial cds	Homo sapiens mRNA for FLJ00013 protein, partial cds	xx28d07.x1 Sogres_NFL_T_GBC_S1 Homo septens cDNA clone IMACE::2814253 3' similar to SW:c211_HUMAN P53801 PUTATIVE SURFACE GLYCOPROTEIN C210RF1 PRECURSOR;	Homo sapiens hypothetical protein FLJ13220 (FLJ13220), mRNA	yc20e06.r1 Stratagene tung (#937210) Homo sapiens cDNA clone IMAGE:81250 5' similar to contains MER29 repetitive element	Homo sapiens chromosome 21 segment HS21C008	RC3-FN0155-060700-011-d10 FN0155 Homo saplens cDNA	RCG-UM0015-210200-021-A10 UM0015 Homo sapiens cDNA		LA PROTEIN HOMOLOG (LA RIBONUCI EOPROTEIN) (LA AUTOANTIGEN HOMOLOG)
Top Hit Database Source	M	SWISSPROT	EST_HUMAN	NT	SWISSPROT	EST_HUMAN	TN	TN	TN	KIT	1	Z	Z	EST_HUMAN	EST_HUMAN	NT	SWISSPROT	NT	NT	NT	NT	EST_HUMAN	INT	EST_HUMAN	IN	EST_HUMAN	EST_HUMAN	TN	SWISSPROT
Top Hit Acession No.	4506862 NT		3.7E-02 Al984806.1	3.7E-02 AB018261.1	79944	3.7E-02 BF312963.1	6680541 NT	3.6E-02 AP000003.1	(73221.1	N 00000 4	3.0E-02 ALUSOSUO. 1	L'ODERON	3.5E-02 AF253417.1	3.5E-02 BF678085.1	3.5E-02 BF678085.1	3.5E-02 AE001773.1	P53780	3.4E-02 AK024424.1	3.4E-02 AK024424.1	3.4E-02 AK024424.1	3.4E-02 AK024424.1	3.4E-02 AW274020.1	11345459 NT	3.4E-02 T57160.1	3.4E-02 AL163208.2	3.4E-02 BE839514.1	3.4E-02 AW 794952.1	3.4E-02 X59799.1	3.4E-02 Q26457
Most Similar (Top) Hit BLAST E Value	3.9E-02	3.7E-02	3.7E-02	3.7E-02/	3.7E-02 P79944	3.7E-02	3.7E-02	3.6E-02	3.6E-02 X73221.1	L	3.05-02	3.5E-02 U09506.1	3.05-02	3.5E-02	3.5E-02	3.5E-02	3.5E-02 P53780			3.4E-02	3.4E-02					<u>.</u>			
Expression Signal	1.51	5.31	2009	1.04	1.04	3.76	1.18	43.98	0.8				1.11	1.01	1.0.1	3.28	1.13		1.18	4.61	4.61	3.13		1.86		0.7			
ORF SEQ ID NO:		11025		12586	13008	13009		13150				1	11037	11588	11589	14075	14165			10604	10605	11073	L	12422					Ш
Exan SEQ ID NO:	7592	1_		7470			8380				⅃		6006	6239	6228		9182				1	6044						L	
Probe SEQ ID NO:	2632	226	2175	2502	2976	2978	3372	3115	3570		35/8	8	893	1531	1531	4092	4189	573	573	574	574	1034	1187	232	3346	3688	3821	4467	4892

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Single Exon Probes Expressed in HBL100 Cells

	$\neg$	T	Т	Т	7	T	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	1	Т		T	T	<u> </u>	- T	-		Т	(P**)	-	4	F	+	HE E
Top Hit Descriptor	Caenorhabdilis electans mBNA for DVS-1 wrotein portion	2775e08 s1 Source testis NHT Homo carlene CDNA chare INA CE: 729400 or	Cricetulus ariseus CYP2417 mRNA for cutnerma D450 243 complete 242	Hamo sapiens skeletal muscle LIM-protein 1 (FHI 1) nene committe cus	VZ5c09.r1 Soares fetal liver splean 1NFI S Homo seniens cDNA clime IMA CE 1127809 F	Homo sapiens skeletal muscle LIM-protein 1 (FHL 1) gene complete cde	Mus musculus fumor rejection antigen ap96 (Tra1), mRNA	Oryctolegus cuniculus gene encoding ileal sodium-depandent bile acid fransnorter	Drosophila melanogaster heat shock protein 68 (hsp68) gene, hsp68d allele, complete As	Drosophila melanogaster heat shock protein 68 (hsp68) gene, hsp68d allele, complete cde	LARGE TEGUMENT PROTEIN	601442431F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3846727 5	Homo sepiens chromosome 21 segment HS21 C003	S.cerevisiae chromosome IV reading frame ORF YDL055c	S.cerevisiae chromosome IV reading frame ORF YDI 055c	H. saplens RP3 gene (XLRP gene 3)	Saxifrana nidifica maturasa (matt) nana Atlawalas ana ana ana ana ana ana ana ana ana a	Vitreoscilla so, cutar membrane protein homoton dene commiste ede: Tra reseasce Listia.	partial ods; and unknown genes	Homo saplens dual specificity phosphatase 4 (DUSP4) mRNA	NEURONAL ACETYLCHOLINE RECEPTOR PROTEIN AI PHA-3 CHAIN PRECI IBSOB (CE AI BHA 3)	Mus musculus adaptor-related protein complex AP-3 delta submitt (Ar3d) mRNA	AU119006 HEMBA1 Homo sapiens cDNA clone HEMBA1004842 5	Homo saplens fibrinogen-like 2 (FGL2), mRNA	Pitokleines minutis cytochrome rotdeee I gene amtin ada, mitakaa dista	265h03.rt Soares testis NHT Homo sanions CONA clama MAGE: 2027252 5:	Saccharomyces cerevislee stem-loop mutation empessor Sci 2 years complete of a	Pseudomonas fluorescens family il amindransferasa gana complete cde	QV2-ST0296-150200-040-e09 ST0296 Homo seniens cDNA	Homo saplens neuropilin 2 (NRP2) gene, complete cds. alternativaly spliced	Homo sapiens neuropilin 2 (NRP2) gene, complete cds, alternatively spliced	
Top Hit Database Source	L	T HUMAN			T HUMAN	Т		N		N N	SWISSPROT	T_HUMAN		IN			Į.		F	IN	SWISSPROT		EST HUMAN		Ę	T HUMAN			T HUMAN	Т	NT	
Top Hit Acession No.	3.4E-02 AJ012469.1	T	Γ	T		=	35862			75.1			3.2E-02 AL163203.2				3.2E-02 AF114182.1		3.2E-02 AF067083.1	4503416		6671564 NT	3.1E-02 AU119006.1	0074	3.0E-02 AF187125.1			-	3.0E-02 AW820223.1		3.0E-02 AF281074.1	
Most Similar (Top) Hit BLAST E Value	3.4E-02.A	3.3E-02 A	3.3E-02	3.3E-02 A	3.3E-02 R09112.1	3.3E-02 A	3.3E-02	3.2E-02	3.2E-02	3.2E-02	3.2E-02 P28955	3.2E-02 B	3.2E-02 A	3.2E-02 Z74103.1	3.2E-02 Z74103.1	3.2E-02 X94768.1	3.2E-02 A		3.2E-02 A	3.1E-02	3.1E-02 P18845	3.1E-02	3.1E-02 A	3.1E-02	3.0E-02 A	3.0E-02 A	3.0E-02 M94176.1	3.0E-02 A	3.0E-02 A	3.0E-02 A	3.0E-02 A	
Expression Signal	1.61	15.62	14.2	1.34	1.55	2.72	2.08	2.52	14.14	14.14	8.6	13.22	1.3	0.88	0.88	17.68	3.39		2.57	1.62	1.44	0.95	12.58	5.51	11.29	0.99	0.95	2.92	0.72	7.12	7.12	
ORF SEQ ID NO:	14856		11185	11656		11656	14318	10214	11145	11146		13091	13644	13861	13862		14595		14648		11328	11929				12592	13511	13582		14834	14835	
Exon SEQ ID NO:	9885	5420	6153	6595	7014	6595	9334	5198	6115	6115	7042	8078	8638	8856	8856	9091	2096		9996	6239	6285	6841	9117	1884	6581	7477	8494	8576	8665	9864	9864	
Probe SEQ ID NO:	4906	371	1149	1599	2031	4053	4343	132	130	1109	88	3061	3632	3854	3854	4097	4622		4681	1241	1286	1852	4998	5072	1584	2509	3486	3569	3660	4885	4885	

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Single Exon Probes Expressed in HBL100 Cells

<u></u>																	1 11-11		٠	1	II.			-1	- 10		1.1	<b>,</b>
Top Hit Descriptor	Homo sapiens mitochondrial glutathione reductase and cytosolic glutathione reductase (GRD1) gene, complete cds, alternatively spliced	yu07e10.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:233130 51	MULTIDRUG RESISTANCE-ASSOCIATED PROTEIN 5 (ABC TRANSPORTER MOAT-C) (PABC11) (SMRP)	S.vulgare pepC gene for PEP carboxylase	S. vulgare pepC gene for PEP carboxylase	ai55c09.s1 Soares_parathyrold_tumor_NbHPA Homo sapiens cDNA clone 1360912.3'	Homo sapiens retinal fascin (FSCN2) gene, exon 2	Homo saplens retinal fascin (FSCN2) gene, excn 2	Rattus norvegicus microtubule-associated protein tau (Mapt), mRNA	Human germiine T-cell receptor beta chain Dopamine-beta-hydroxylase-like, TRY1, TRY2, TRY3, TCRBV27S1P, TCRBV2ZS1A2N1T, TCRBV9S1A1T, TCRBV7S1A1N2T, TCRBV5S1A1T, TCRBV13S3,	TCRBV6S7P, TCRBV7S3AZT, TCRBV13S2A1T, TCRBV9S2A2PT, TCRBV7S2A1N4T, TCRRV13S9/13S2	Arabidopsis thallana DNA chromosome 4. contin freement No. 6	W86h12.r1 Soares multiple sclerosis 2NbHMSP Home sepiens cTNA clare IMAGE-280487 5	yyeh12.r1 Soares multiple scierosis 2NbHMSP Homo sapiens cDNA clone IMAGE:280487 5	ye39f04.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:120127 3' similar to contains.	Homo saniens chronosome 21 segment HS2/CD82	113-C70219-280100-082-C09 CT0219 Home saniens cDNA	ab02b02.s1 Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE:839595.3'	Mus musculus histidine rich calcium binding protein (Hrc), mRNA	Mus musculus histidine rich calcium binding protein (Hrc), mRNA	Mus musculus MHC class III region RD gene, partial cds; Bf, C2, G9A, NG22, G9, HSP70, HSP70, HSC704	Chicken dorsalin-1 mRNA, complete cds	M.musculus DNA for vimentin-binding freqment VimE7	M.musculus DNA for vimentin-binding fregment VimE7	Delnococcus radiodurans R1 section 151 of 229 of the complete chromosome 1	imilar to SW:Y069_HUMAN	clone IMAGE:1557827 5	
Top Hit Database Source	Ŋ	EST_HUMAN	SWISSPROT	NT.	NT	EST_HUMAN	TN	NT	LN LN		5	¥	EST HUMAN	EST HUMAN	EST HIMAN	TN TN	EST HUMAN	EST HUMAN	N	NT	NT	N	¥	F	N	EST HUMAN	EST HUMAN	
Top Hit Acession No.	2.9E-02 AF228703.1	H72805.1	015440	2.9E-02 X65137.1	2.9E-02 X65137.1	2.8E-02 AA782516.1		2.8E-02 AF066063.1	8393751 NT		2.7E-02 U68059.1	12				2.6E-02 AL 163287.7	2.6E-02 AW850515.1	2.6E-02 AA490021.1	6754241 NT	6754241 NT	2.6E-02 AF109906.1		2.6E-02 AJ403239.1	2.6E-02 AJ403239.1	2.6E-02 AE002014.1	2.6E-02 AW241164.1	2.5E-02 AI793130.1	
Most Similar (Top) Hit BLAST E Value	2.9E-02	2.9E-02	2.9E-02 015440	2.9E-02	2.9E-02	2.8E-02	2.8E-02	2.8E-02	2.8E-02		2.7E-02	2.7E-02	2.7E-02	2.7E-02 N47258.	2.TF-02	2.6E-02	2.6E-02	2.6E-02	2.6E-02	2.6E-02	2.6E-02	2.6E-02 L12032.1	2.6E-02	2.6E-02	2.6E-02	2.6E-02	2.5E-02	
Expression Signal	1.06	1.37	0.73	1.81	1.81	1	1.1	1.1	0.8		1.09	1.84	2.12	2.12	1.04	0.98	0.93	1.97	1.99	1.99	1.39	3.57	1.27	1.27	1.74	2.61	1.4	
ORF SEQ ID NO:	12459	13836	13881	14812	14813		13323	13324			11513	13374	14060	14061	14980	10598		12398	12400	12401		14720	14728	14729	14844	14874	10568	
Exon SEQ ID NO:	7769	8829	8878	9839	9839	7377	8297	8297	9178		45.4	8356	8073	9073	10011	5599	6347	7280	7282	7282	7865	9734	9743	9743	9876	6686	5563	
Probe SEQ ID NO:	2368	3827	3877	4858	4858	2406	3286	3286	4185		1457	3347	4079	4079	5040	299	1350	2305	2307	2307	2845	4749	4759	4759	4897	4921	528	

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Top Hit Descriptor	on26f06.y5 NCI_CGAP_Lu5 Homo saplens cDNA clone IMAGE:1557827 5'	601680305R2 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:39506653	601680305R2 NIH_MGC_83 Homo saplens cDNA clone IMAGE:3850665 3	Rattus norvegicus rabphilin-3A mRNA, complete cds	H.carterae mRNA for fucoxanthin chlorophyll a/c binding protein, Fcp1	H.carterae mRNA for fucoxanthin chlorophyll a/c binding protein, Fcp1	PM2-NN0128-080700-001-a12 NN0128 Horno sapiens cDNA	PM2-NN0128-080700-001-a12 NN0128 Homo sepiens cDNA	M36h08x7 Soares NPL   GBC ST Home sapiens GDNA done invade: 2334015 5	tc72c07.x1 Soares NhHMPu S1 Homo sapiens culvA cigne invager.zu/0130 3	W75f11.r1 Scares fetal liver spleen 1NrLS Homo sapiens CUNA done IMAGE:211149 o	H-2 CLASS I HISTOCOMPATIBILITY ANTIGEN, R-5 ALPHA CHAIN PRECURSOR (T-24,6))	H-2 CLASS I HISTOCOMPATIBILITY AN IIGEN, K-B ALPHA CHAIN PRECURSOR (N-24,6))	T.thermophila calclum-binding 25 KDa (1 CBP 23) protein mKNA, complete cas	H-2 CLASS I HISTOCOMPATIBILITY AN IIGEN, K-5 ALPHA CHAIN PRECURSON (T-24,5))	H-2 CLASS I HISTOCOMPATIBILITY ANTIGEN, N-5 ALPHA CHAIN THE CONSON (17-24/B))	2884g08.r1 Soares fetal lung NbHL19W Homo sapiens CLNA done iMAGE 289284 o	4 Homo sapiens mammary tumor-associated protein IN I 6 (IN I 5) gene, exon 4	S.cerevisiae chromosome IV reading frame OKF YDL245c	HSAAACADH P, Human foetal Brain Whole tissue Homo sapiens culva	Gallus gallus connexin 45.6 (Cx45.6) gene, complete cds	Gallus gallus connexin 45.6 (Cx45.6) gene, comptete cos	CM4-NN0080-290400-160-bb4 NN0080 Homo sepiens cunna	CM3-MT0118-010900-318-g07 M 10118 Homo sapiens GJIVA	CM3-MT0118-010900-318-g07 M10118 Homo sapiens CUIVA	xs25d08.x1 NCI_CGAP_UZ Home septens cUNA cione invace_z// vov 1 s	xs25d08x1 NCI_CGAP_U2 Homo saplens cDNA clone IMAGE:27708713	601672279F1 NIH MGC_20 Homo saplens cDNA clone IMAGE:3955386 5	601672279F1 NIH_MGC_20 Homo sepiens cDNA clane IMAGE:3955386 5	Homo sapiens KIAA0547 gene product (KIAA0547), mRNA	Rattus norvegicus guanine nucleotide binding protein gamma subunit 11 mRNA, complete cas	Rattus norvegicus guanine nucleotide binding protein gamma subunit 11 mRNA, compiete cas	Columba livia nucleoside diphosphate kinase (NDPK) gene, nuclear gene encoding mitochondrial protein, complete cds.	
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	TN	EST HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	SWISSPROT	SWISSPROT	N	SWISSPROT	SWISSPROT	EST_HUMAN	NT		EST_HUMAN	TN	N	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	INT	N	IN	Ę	
Top Hit Acesslon No.	2.5E-02 AI793130.1	2.5E-02 BE974314.1	2.5E-02 BE974314.1	112571.1	39697.1	(99697.1	2.5E-02 BE701165.1	3E701165.1	2.5E-02 AW592114.1	2.4E-02 AI378582.1	165884.1	201901	201901	J05110.1	-01901	201901	2.3E-02 W05340.1	J94165.1	274293.1	220377.1	L24799.1	2.3E-02   1.24799.1	2.3E-02 AW899107.1	2.3E-02 BE935225.1	2.3E-02 BE935225.1	2.3E-02 AW 593693.1	2.3E-02 AW 593693.1	2.3E-02 BF026487.1	2.3E-02 BF026487.1	7662173	2.3E-02 AF257110.1	2.3E-02 AF257110.1	AE048267 4	Z.ZE-02 AI 0 10201.1
Most Similar (Top) Hit BLAST E Value	2.5E-02 A	2.5E-02 B	2.5E-02	2.5E-02 U12571.1	2.5E-02 X99697.1	2.5E-02 X99697.1	2.5E-02	2.5E-02	2.5E-02 /	2.4E-02	2.4E-02 H65884.1	2.4E-02 P01901	2.4E-02 P01901	2.4E-02	2.4E-02 P01901	2.4E-02 P01901	2.3E-02	2.3E-02 U94165.1	2.3E-02 Z74293.1	2.3E-02 Z20377.1							_			2.3E-02				
Expression Signal	1.4	12.78	4.21	1.83	3.25	3.25	0.85	0.85	5.51	0.68	1.86	1.31	1.31	1.46	1.56	1.56	3.68	5.18	1.88	5.37	0.76	97.0	1.14	0.85	0.85	0.82	0.82	2.76						CR.7
ORF SEQ ID NO:	10567	10851	10918		12924	12925	13923	13924	14065	10249	11622	12082	12083	14220	14362	14363			12382	13613	14009	14010	14275	14301	14302	14303	14304				14931			10//2
Exon SEQ ID NO:	5563	5821	5877	7647	7904	7904	10049	10049	2021	5237	6560	7760	7760	9237	9381	9381	6824	6837	7264	8605	9022	9022	9288	9319	9319	10051	10051	L			L	L		10/9
Probe SEQ ID S NO:	528	8	858	2689	2885	2885	3932	3932	4083	173	1563	1993	1933	4243	4390	4390	1834	1848	2289	3598	4026	4026	4296	4327	4327	4328	4328	4463	4463	4860	4977	4077		728

Page 48 of 209 Table 4 Single Exon Probes Expressed in HBL100

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	Top Hit Descriptor	Home seniens chromodomain helicase DNA binding protein 2 (CHD2) mRNA	AND SOLD I TOHAIN KINASE. SKELETAL MUSCLE (MLCK)	MICOSIN I IGHT CHAIN KINASE SKELETAL MUSCLE (MLCK)	MI COSIN LINCTITION OF THE COST OF THE STATE	Spiration as by Cast Homo sapiens cDNA clone IMAGE:1084782 3	Infertions bursal disease virus segment B strain II.4 VP1 gene, complete cds	BAA BTARAA 170100 AAA BOS BT0340 Homo saplens cDNA	S comulation chromosome IV reading frame ORF YDL245c	AVZRAKO MDS Homo seriens cDNA clone MDSADG01 5	Dichostelium discoldeum histidine kinase C (dhkC) mRNA, complete cds	Recillus subtilis cotKLM cluster, CotK (cotK), CotL (cotL), and spore coat protein CotM (cotM) genes,	complete dds	KERATIN, HIGH-SULTON MATRIX PROTEIN, BZA	KERALIN, FIGHT-SULT OF MATRIX PROTEIN BZA	NERA IIIV, FIIGI FOCE ON THE STATE OF THE SECTION OF THE STATE OF THE	ACASINA LI Scares total fatus Nb2HF8 9w Homo saplens cDNA clone IMAGE:786121 6	Schools of hymnosome IV reading frame ORF YDL245c	Store Strate Str	Remails hymdorferi plasmid co32-2, erpC and erpD genes, complete cds; and unknown genes	WASTATT Somes NSF F8 9W OT PA P S1 Homo saplens cDNA clone IMAGE:2371509 3	Homo september butative psihHbA pseudogene for hair keratin, exons 2 to 7	A theiliana mitochondrial genome, part A	eq55q12.s1 Gessler Wilms tumor Homo sapiens cDNA clone IMAGE:1126918 3'	7451c08.x1 NCI CGAP Pr28 Homo sapiens cDNA clone IMAGE:3309998 3' similar to contains MEX1.30	MER1 repetitive element;	QV4-NN0038-2/040U-18/-fi03 INN0038 TIGHT SEPTIME SEPTI	Mus musculus Dinb homolog 1 (E. coll) (Dilb I), Illinois.	Re15b10.r1 Sogres NhHMPu S1 Homo septens curva curio inscrizio con septens curva curio inscrizio con septens curva curio inscrizio con septens curva curio inscrizio curva curio inscrizio curva curio inscrizio curva curio curva c	Mus musculus DinB homolog 1 (E. coll) (Ulno1), musc.	Homo sapiens genomic region containing hypervariable minisatellites chromosome il i pouso, un increa	Saplens	Homo sapiens hypometrical protein ruci (2379) mRNA	Homo sapiens hypothetical protein in 1971 of the 1971	
	Top Hit Database Source		TOUGGE	SWISSPROI	SWISSPROI	LN	ESI HOMAN	IN	ESI HUMAIN		NAMOR 182		N	SWISSPROT	SWISSPROT	SWISSPROI	EST HUMAN	ESI HUMAN	NAT TOL	EST HOMAIN	NI NOT NOT NOT NOT NOT NOT NOT NOT NOT NOT	EST DOMESTIC	2 12	EST HIMAN		EST HUMAN	EST_HUMAN	F	EST_HUMAN	53635 NT		TN	322391 NT	NT NT	
Signio	Top Hit Acession No.		455/448			32001.1	A577785.1	2.2E-02 AF083094.1	2.2E-02 AW601317.1	74293.1	2.1E-02 AV761502.1	2.1E-02 AFUZ9/25.1	72073.1	02438	02438	02438	(29266.1	2.1E-02 AA461271.1	74293.1	2.1E-02 BF343655.1	144914.1	2.1E-02 AI768127.1	2.1E-02 Y19Z13.1	2.1E-02  Y08301.1	Z.1E-02/MM000/01.1	2.0E-02 BF002932.1	2.0E-02 AW895565.1	6753635	2 0E-02 AA456538.1	675363		2.0E-02 AL096805.1		8922391 NT	
	Most Similar (Top) Hit BLAST E		2.2E-02	2.2E-02 P07313	2.2E-02 P07313	2.2E-02 Z82001.	2.2E-02 AA577785.1	2.2E-02 A	2.2E-02 A	2.2E-02 Z74293.1	2.1E-02 A	2.1E-02.A	2.1E-02 U72073.1	2.1E-02 P02438	2.1E-02 P02438	2.1E-02 P02438	2.1E-02 N29266.1	2.1E-02/	2.1E-02 Z74293.1	2.1E-02															]
	Expression Signal		1.21	0.97	76.0	1.43	1.88	3.57	1.18	0.68	4.33	7.77	7.23	1.17	1.17	1.17	3.7								0.76	178					-	- <del></del>	1.31		
	ORF SEQ ID NO:			11795	11796	12053			13769	13829			11283			11818		13524	13993	14159		14310			14569	10080					10841	74440			
	Exon SEQ ID NO:		6703	6718	67.18	6950	8359	8568	8766	8822	5453	5483	6242	6739	6739	6739				9175	L	9324	9358		9579	5002					5811	0203	L		
	Probe SEQ ID		1708	1723	1723	1965	3350	3561	3763	3820	416	446	4244	1744	1744	1744	2744	3502	4009	4182	4322	4333	4540	4572	4591		2 3	2	S S	293	<u>6</u> 2		2 6	2001	1180

Page 49 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens hypothetical protein FLJ10486 (FLJ10486), mRNA	Homo sapiens hypothetical protein FLJ10486 (FLJ10486), mRNA	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 32	7g51c08.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:3309998 3' similar to contains MER1.t3 MER1 repetitive element :	Mus musculus sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6B	(Seme6b), mRNA	Arabidopsis thaliana C2H2 zinc finger protein FZF mRNA, complete cds	P.vulgaris hydroxyproline-rich glycoprotein (HRGP) mRNA, 3' end	aj83e03.x1 NCI_CGAP_Kid3 Homo saplens cDNA clane IMAGE:1866076 3	infl9a07.s1 NCI_CGAP_Pr1 Homo sapiens cDNA clone IMAGE:914196 similar to contains L1.t1 L1	Telebruine desirent,	Homo sapiens chronosome 21 segment 10.2.10.0	Homo sapiens chromosome 21 segment H321C103	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 50	nw04f05.s1 NCI_CGAP_SS1 Homo sapiens cDNA clone IMAGE:1238337 3	AV648669 GLC Homo sapiens cDNA clone GLCBLH07 3'	Urotrichus talpoides mitochondrial gene for cytochrome b, complete cds	yz28b02.s1 Soares_multiple_sclerosis_ZNbHMSP Homo sapiens cDNA clone IMAGE:284331 3	601572682F1 NIH_MGC_57 Home saptens cDNA clone IMACE::3839564 5	qn04c07.x1 NCI_CGAP_Lu5 Homo sapiens cDNA clone IMAGE:1897260 3' similar to contains Alu repetitive element:	Mycoplasma imitans VihA1 precursor (vihA1) and VihA2 precursor (vihA2) genes, partial cds	HOMEOTIC BICOID PROTEIN (PRD-4)	HOMEOTIC BICOID PROTEIN (PRD-4)	ty46d04.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:2144551 3 similar to contains Alu repetitive element:	Arabidoosis thailana DNA chromosome 4, contig fragment No. 50	Inn52c06.x1 NCI_CGAP_Co17 Homo saplens cDNA clone IMAGE:3027274 3' similar to contains element	MER29 repetitive element;	H.francisci mRNA for myelin basic protein (MBP)	Pseudomonas aeruginosa PA01, section 105 of 529 of the complete genome	te52a09.x1 Sogres_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2090280 3	MR1-OT0011-280300-009-g04 O10011 Home sapiens cDNA
Top Hit Database Source				EST HIMAN	Τ	174 NT		NT	EST_HUMAN	1400	ESI FIOMAIN	L.	NT	NT		EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST HUMAN	IN	SWISSPROT	SWISSPROT	EST HIMAN	I L		EST_HUMAN	Į	NT	EST_HUMAN	EST HUMAN
Top Hit Acession No.	8922453 NT	8922453 NT	2.0E-02 AL161532.2	2 NE. NO. BEODOGRO 1	1 00000	7305474	2.0E-02 AF095588,1	M18095.1	2.0E-02 AI271995.1		1.9E-02 AA5/2/64.1	1.9E-02 AL163303.2	1.9E-02 AL163303.2	1.9E-02 AL161550.2	1.9E-02 AA713856.1	1.9E-02 AV648669.1	1.9E-02 AB033611.1	1.9E-02 N52250.1	1.9E-02 BE738088.1	1 OF 02 Alan1183 1	1.9E-02 AF141940.1	P09081	P09081	1 05 02 81452000 1	4 OF 02 AI 464650 2	AL 10 1000.2	1.8E-02 AW771104.1	1.8E-02 X17664.1	1.8E-02 AE004544.1	1.8E-02 Al805829.1	1.8E-02 AW879122.1
Most Similar (Top) Hit BLAST E Value	2.0E-02	2.0E-02	2.0E-02	3 00 20 0	4.01.02	2.0E-02	2.0E-02	2.0E-02 M18095.1	2.0E-02		1.9E-02	1.9E-02	1.9E-02	1.9E-02	1.9E-02	1.9E-02				<u> </u>											
Expression Signal	9.	1.69	1.8	48	9.	2.21	1.54	1.61	0.84		1.76	2.16	2.16	1.18	7.79	1.67	0.75	0.91	8.78				1.75			3.13	1.36		1.45		
ORF SEQ ID NO:	11912	11913		40000	00001			13898				12077	12078							1007						1252	10403				13801
Exan SEQ ID NO:	6825	6825	7683	5	780c	8087	8172	8900	9920		5708	6973	6973	7405							8000				ļ	7405	5396				
Probe SEQ ID NO:	1835	1835	2726	1	200	3074	3156	3900	4943		684	1988	1988	2434	2835	2881	3185	3530	3822	7700	3033	4070	4070		4410	4852	344	1142	2607	3138	3793

Page 50 of 209
Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	MR1-OT0011-280300-009-g04 OT0011 Homo sapiens cDNA	ak24h04.s1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1406935 3'	QV4-DT0021-301299-071-b11 DT0021 Homo sapiens cDNA	HYPOTHETICAL PROTEIN DJ845024.2	601310626F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3632190 6'	ht34s03.xt Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2933740 3' similar to contains	H34e03 x1 Sceres NFL T GBC S1 Homo sepiens cDNA clone IMAGE:2933740 3' similar to contains	L1.t1 L1 repetitive element;	Homo sapiens chromosome 21 segment HS21C004	Oryctolagus cuniculus mRNA for mitsugumin29, complete cds	Homo sapiens putative Rab5 GDP/GTP exchange factor homologue (RABEX5), mRNA	qb22a08x1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:16969823'	hm45s04.x1 NCI_CGAP_RDF1 Homo sapiens cDNA clone IMAGE:3015534 3' similar to contains MER19.b1 MER19 repetitive element ;	ac19f04.s1 Stratagene ovary (#937217) Homo sapiens cDNA clone IMAGE:856927 3' similar to contains Alu	repetitive element, contains element MER24 repetitive element;	ye86f08.r1 Soares fetal liver spleen 1NFLS Homo sepiens cDNA clone IMAGE:124647 5	qm08g07.x1 NCI_CGAP_Lu5 Homo sapiens cDNA clone IMAGE:1881276 3' similar to gb:X52359 ZINC FINGER PROTEIN 30 (HUMAN);	hf34a03.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2933740 3' similar to contains	רויון דו נפסחות מבוושוו	Messenger RNA for anglertish (Lophius americanus) somatostatin II	ov51e02.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1640858 31	Mycobacterium tuberculosis H37Rv complete genome; segment 13/162	Treponema maltophilum flaB2, flaB3 and flID genes for flagellin subunit proteins and CAP protein homologue	LIVER CARBOXYLESTERASE 22 PRECURSOR (EGASYN) (ESTERASE-22)	LIVER CARBOXYLESTERASE 22 PRECURSOR (EGASYN) (ESTERASE-22)	ne81d06.s1 NCI_CGAP_Ew1 Hamo saplens cDNA clane IMAGE:910667	Homo sapiens mRNA for KIAA0634 protein, partial cds	Lasaea sp. isolate IBd cytochrome oxidase III gene, partial cds; mitochondrial gene for mitochondrial product [	IL3-CT0219-160200-063-C07 CT0219 Homo sepiens cDNA
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	SWISSPROT	EST_HUMAN	ECT HIMAN		EST_HUMAN	TN	Ŋ	N.	EST_HUMAN	EST HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN		ESI HUMAN		EST_HUMAN	NT	N	SWISSPROT	SWISSPROT	EST_HUMAN	뉟	본	EST_HUMAN
Top Hit Acession No.	1.8E-02 AW879122.1	1.8E-02 AA861446.1	1.8E-02 AW936363.1	060810	1.7E-02 BE394869.1	1 TE 02 AW673183 1	10000	1.7E-02 AW573183.1	1.7E-02 AL163204.2	1.7E-02 AB004816.1	7657495 NT	1.7E-02 AI147615,1	1 7F-02 AW827368.1		1.7E-02 AA669618.1	1.7E-02 R02506.1	1.7E-02 Al305279.1		1.7E-02 AW5/3183.1	1.7E-02 V00641.1	1.7E-02 AI015076.1	1.6E-02 AL021929.1	1.6E-02 718889.1	1.6E-02 Q64176	1.6E-02 Q64176	1.6E-02 AA484872.1	1.6E-02 AB014534.1	1.6E-02 AF112282.1	1.6E-02 AW850652.1
Most Similar (Top) Hit BLAST E Value	1.8E-02	1.8E-02	1.8E-02	1.8E-02 O60810	1.7E-02	, H	1.11-02	1.7E-02	1.7E-02	1.7E-02	1.7E-02	1.7E-02	1 7F-02																
Expression Signal	0.91	1.08	1.59	0.95	1.21	245	7.10	2.15	2.15	7.25	1.47	1.09	4 78		1.04	1.86	1.34		1.47	1.82	6.38	1.83	1.13			1.12	0.95		
ORF SEQ ID NO:	13802		14284	14765	10952	0,4	L	11829				12966					14309			14552			11680		L	12652		12987	
Exan SEQ ID NO:	8796	8969	9238	9782	5913	6747	L	6747	6823	7036	7532	7948	8441	<u> </u>	9041	9071	9323				9653	5542	6613		7166		7584	1	
Probe SEQ ID NO:	3783	3970	4306	4798	895	4769	3	1753	1833	2054	2569	2929	3433		4045	4077	4332		4398	4576	4668	203	1616	2187	2187	2572	2622	2951	3447

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Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C404	Mus musculus major histocompatibility complex region NG27, NG28, RPS28, NADH oxidoreductase, NG29, KIFC1, Fas-binding protein, BING1, tapasin, RatGDS-like, KE2, BING4, beta 1,3-gatactosyl transferase, and RPS18 reason, complete and complet	Homo sanians francociation (particular descriptions)	WZ7b07.s1 Sogres fetal liver snleen 1NFI S. Homo smilms and A. Linner 1110 F. A. A. A. A. A. A. A. A. A. A. A. A. A.	Arabidopsis thaliana DNA chromosome 4 confin framment No. On	Homo sapiens CACNA1F gene, exons 1 to 48	Homo sapiens CACNA1F gene, exons 1 to 48	MR4-TN0115-080900-201-b12 TN0115 Homo seniens cDNA	Homo sapiens eukaryotic translation initiation factor 4F (FIEAE) mBNA	Chlamydophila pneumoniae AR39, section 58 of 94 of the complete genome	Homo sapiens NESH protein (LOC5/225). mRNA	Haemophilus influenzae Rd section 115 of 163 of the complete concess	Xenous lastis neuronoin released to K. Mignib de John Construction of the Construction	AV723785 HTB Home seniers CDNA clone HTBALL144 FT	Homo sabiens down-remitated in metastasis (DBMA).	The state of the s	Bifidobacterium longum Na+/H+ antiporter (nhaB), cytosine deaminase, and alpha-galactosidase (agil.)	Series, whicher was, and reacety/guidosamine/xylose repressor protein (nagC/xylR) gene, partial cds	Arabidomeis Maliana DNA changes appears con MAGE:2575793 3	Arabidosis thaliana DNA chamacam 4 contiguragment No. 82	Mus musculus histocompatibility 2 complement control of the contro		EST374761 MAGE resequences, WAGG Homo sablens china		601567403F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3842280 FI	01556462F1 NIH MGC 58 Homo sapiens cDNA close in MACE-18-18252 F	Hamo sapiens chromosome 21 segment HS21C001	Oenothera berteriana NADH dehydrogenase subunit 2 (nad2) gene avvns 1.2	602129475F1 NIH MGC 56 Homo saplens cDNA clone IMAGE-2286208 51			
Top Hit Acession Database No. Source	101.2 NT		23734		눌	16.1 NT		42.1 EST_HUMAN	3534		7705980 NT	FN			7657040 NT		TN TN		į		81691	388.1 EST_HUMAN			42.1 EST_HUMAN	63.1 EST_HUMAN	71.2 NT	TN L	31.1 EST_HUMAN	31.1 EST HUMAN	П	
	1.6E-02 AL163301.2	1.6E-02 AF110520.1		1.5E-02 N39521.1	1.5E-02 AL161594.2	1.5E-02 AJ006216.1	1.5E-02 AJ006216.1	1.5E-02 BF092942.1		AE002230.2		1.4E-02 U32800.1	1.4E-02 U67779.1	1.4E-02 AV723785.1			1.4E-02 AF160969 2	1.4E-02 AW074212 1	1.4E-02 AL161586.2	1.4E-02 AL161586.2		1.4E-02 AW962688.1	1.4E-02 AW962688.1	1.4E-02 BE733142.1	1.4E-02 BE733142.1	1.3E-02 BE739263.1	1.3E-02 AL163201.2	1.3E-02 M81725.1	1.3E-02 BF697081.1	1.3E-02 BF697081.1	1.3E-02 AF169288.1	
Most Similar (Top) Hit BLAST E Value	1.6E-02	1.6E-02	1.5E-02	1.5E-02	1.5E-02	1.5E-02	1.5E-02	1.5E-02	1.5E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02		1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.4E-02	1.3E-02	1.3E-02	1.3E-02	1.3E-02	1.3E-02	1.3E-02	
Expression Signal	1.1	1.82	23.96	2.42	1.29	1.24	1.24	0.88	0.97	1.25	3.55	1.37	2.38	96.0	0.87		2.22	0.73	6.12	6.12	10.27	7.06	7.06	6.63	6.63	4.4	1.7	0.87	1:9	1.9	1.18	
ORF SEQ ID NO:	13761			12171	12204	13017	13018	13654	14952		11138				12962		13177	13347	13439	13440	13585	14331	14332	14695	14696		11994	12970	13178	13179		
Exan SEQ ID NO:	8761	9047	5765	7062	98	8005	င် တို့	8647	2)66	5451	2010	6235	6278	6483	7945		8156	8325	8413	8413	8579	9352	9352	9/11	וויה	818	6901	7823	8157	8157	8864	
Probe SEQ ID NO:	3758	4051	742	2081	2110	2987	7867	3641	onne :	414	5	1237	1279	1486	2926		3140	3314	3404	3404	3572	4361	4361	4/20	8/4	1828	1915	23.34	3141	3141	3862	

Page 52 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptar	Human germiine T-cell receptor beta chain TCRBV17S1A1T, TCRBV2S1, TCRBV10S1P, TCRBV29S1P, TCRBV19S1P, TCRBV19S1P, TCRBV19S1P, TCRBV16S1, TCRBV14S1, TCRBV3S1, TCRBV3S1, TCRBV4S1A1T, TRY4, TRY5, TRY6, TRY7, TRY8, TCRBD1, TCRBJ1S1, TCRBJ1S2,	zf65g01.r1 Soares retina N2b4HR Homo sepiens cDNA clone IMAGE:381840 5' similar to contains element L1 repetitive element ;	HYPOTHETICAL 17.1 KD PROTEIN IN PUR5 3'REGION	qd68e12.x1 Soeres_testis_NHT Homo sepiens cDNA clone IMAGE:1734670 3' stmilar to contains L1.t1 L1 repetitive element ;	Homo sapiens chromosome 21 segment HS21C013	AV731704 HTF Homo sapiens cDNA clone HTFBHG11 5'	xj37e09x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2659432 3	x/37e09x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2659432 3	zm88e03.r1 Stratagene ovarian cancer (#637219) Homo sapiens cDNA clone IMAGE:545020 5	y11b08.s1 Soares placenta Nb2HP Homo sapiens cDNA clone IMAGE:138903 3	Mus musculus interferon regulatory factor 5 (Inf5), mRNA	Human hereditary haemochromatosis region, histone 2A-like protein gene, hereditary haemochromatosis (HLA-H) gene, RoRet gene, and sodium phosphate transporter (NPT3) gene, complete cds	Cynops pyrrhogaster CpUbiqT mRNA, partial cds	AV731704 HTF Homo sapiens cDNA clone HTFBHG11 5	Mus musculus POZ/zinc finger transcription factor ODA-8 mRNA, complete cds	zm69e11.s1 Stratagene neuroepithelium (#937231) Homo sapiens cDNA cione IMAGE:530624 3	H.saplens LIPA gene, exon 4	H.sapiens LIPA gene, excm 4	602018037F1 NCI_CGAP_Bm67 Homo sapiens GUNA clone liwa GE-305000 5	ZB40e05.r1 Soares refailiver spieen TNrLS Homo sapiens GUNA GOTE INANGE. 233040 3	tq95b10.x1 NC _CGAP_Ov23 Homo sapiens cDNA clane liwa GE:2216539 3 similar to SW:XPF_HUMAN   Q92889 DNA-REPAIR PROTEIN COMPLEMENTING XP-F CELL;	RC3-ST0197-120200-015-g11 ST0197 Homo saplens cDNA	DKFZp586E0924_s1 586 (synanym: hute1) Homo sapiens cDNA clane DKFZp586E0924		/AGE:1350495 3'		
Top Hit Database Source	TN	EST_HUMAN	SWISSPROT	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	TN	NT	EST_HUMAN	TN	EST_HUMAN		닏	EST HUMAN	EST HUMAN	EST HIMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	
Top Hit Acession No.	1.3E-02   U65081.1	1.2E-02 AA059299.1	P38898	1.2E-02 AI183522.1	1.2E-02 AL163213.2	1.2E-02 AV731704.1	1.2E-02 AW172350.1	1.2E-02 AW172350.1	1.2E-02 AA075418.1	1.2E-02 R62805.1	6754367 NT	1.2E-02   U91328.1	1.2E-02 AB019786.1	1.2E-02 AV731704.1	1.2E-02 AF185576.1	1.1E-02 AA070364.1	1.1E-02 X75491.1	1.1E-02 X75491.1	1.1E-02 BF345263.1	1.1E-02 N99523.1	4 1E_02 AIR5350R 1	1.1E-02 AW813796.1	1 1E-02 AI 048383.2	1 0E-02 AW846120.1	1.0E-02 AA806389.1	1 0F-02 BE835556.1	
Most Similar (Top) Hit BLAST E Value	1.3E-02	1.2E-02	1.2E-02 P38898	1.2E-02	1.2E-02	1.2E-02	1.2E-02	1.2E-02	1.2E-02	1.2E-02	1.2E-02																
Expression Signal	1.07	4.04	1.52	5.89	127	1.07	1.15	1.16	6.93	1.97	0.95	3.66	1.51	2.45		1.26	1.43	1.43		4.07	2.44						
ORF SEQ ID NO:	14742	10414	L							13251		14731		14865	14969	11289	11739	11740	12076	1	49.470		14650		L	43044	
Exon SEQ ID NO:	9755	5404								8230		9745			L		6664	6664	6972	7828	0,460	1.			$\perp$	┸	╛
Probe SEQ ID NO:	4771	353	450	729	2112	2115	2375	2564	3028	3215	4729	4764	4876	4912	5025	1250	1668	1668	1987	2808		3000	7697	Ş ,	2497	27.00	٤

Page 53 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Single Excit Flobes Expressed in tipe 100 Cens	Top Hit Descriptor	601649967R1 NIH_MGC_74 Homo saplens cDNA clone IMAGE:3933689 3'	Mus musculus corticotropin releasing hormone receptor 2 (Crhr2), mRNA	yq54h01,r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:199633 5'	Human glycoprotein hormone alpha-subunit (GCA) gene, 5' flank	wh42f09.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2383433 3' similar to contains element MER22 MER22 repetitive element;	601470242F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3873346 5	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 59	tz44e10.y1 NCI_CGAP_Bm52 Homo sepiens cDNA ctone IMAGE::2291466 5	Mus musculus corticotropin releasing hormone receptor 2 (Chriz), mRNA	zh30e03.s1 Soares_pineal_gland_N3HPG Homo sapiens cDNA clone IMAGE:413595 3' similar to contains Alu repetitive element;	Homo sapiens adenylosuccinate lyase gene, complete cds	Homo sapiens chromosome 21 segment HS21C083	Homo sapiens SCL gene locus	HYPOTHETICAL 127.0 KD PROTEIN IN RAD24-BMH1 INTERGENIC REGION	HYPOTHETICAL 127.0 KD PROTEIN IN RAD24-BMH1 INTERGENIC REGION	QVo-FN0181-140700-304-g10 FN0181 Homo sapiens cDNA	CM4-NN0119-300600-223-505 NN0119 Homo saplens cDNA	Cryptosporidium parvum HC-10 gene, complete cds	Cryptosporidium parvum HC-10 gene, complete cds	Glycine max glutathione S-transferase GST 21 mRNA, partial cds	AV731712 HTF Homo saplens cDNA clane HTFAZF10 5'	ab79b09.s1 Stratagene fetal retina 937202 Homo sapiens cDNA cione IMAGE:853145 3	xx21b02.x1 Sogres_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2813739.3	HISTIDINE-RICH GLYCOPROTEIN PRECURSOR	U!-H-Bi3-akb-c-10-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE::2/33691 3	Rattus norvegicus neuronal nicotinic acetylcholine receptor subunit (Alpha10) mRNA, complete cds	- 4	milar to TR:Q12987 Q12987	J1 Homo sapiens cDNA clone IMAGE:2869936 5'	
XUII FIUDES L	Top Hit Database Source	EST HUMAN	N	EST HUMAN		EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	NT	EST HUMAN	TN	¥	TN	SWISSPROT	SWISSPROT	EST_HUMAN	EST_HUMAN	TN	TN	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	SWISSPROT	EST_HUMAN	Ā	Ę	EST HUMAN	EST HUMAN	
angino L	Top Hit Acession No.	BE968999.1	6753521 NT	1	.05632.1	9.0E-03 AI796126.1	9.0E-03 BE781889.1	9.0E-03 AL161559.2	3E047949.1	6753521 NT	8.0E-03 AA723007.1	8.0E-03 AF106656.1	8.0E-03 AL163283.2	8.0E-03 AJ131016.1	>32644	P32644	8.0E-03 BE840049.1	8.0E-03 BF363327.1	7.0E-03 AF097183.1	7.0E-03 AF097183.1	7.0E-03 AF243376.1	7.0E-03 AV731712.1	7.0E-03 AA668298.1	7.0E-03 AW303599.1	P04929	7.0E-03 AW444463.1	7.0E-03 AF196344.1	7.0E-03 U60086.1	7 0E-03 AW117711.1		
	Most Similar (Top) Hit BLAST E Value	1.0E-02 E	1.0E-02	1.0E-02 R96567.1	1.0E-02 L05632.1	9.0E-03	9.0E-03	9.0E-03 /	9.0E-03	9.0E-03	8.0E-03	8.0E-03	8.0E-03	8.0E-03	8.0E-03 P32644	8.0E-03 P32644	8.0E-03	8.0E-03	7.0E-03	7.0E-03	7.0E-03	7.0E-03	7.0E-03	7.0E-03	7.0E-03 P04929	7.0E-03	7.0E-03	7.0E-03			
	Expression Signal	0.98	4.68	3.4	1.72	2.15	1.46	1.79	1.02	96.0	2.78	52.19	1.39	0.68	1.23	1.23	0.95	5.95	11.47	11.47	11.8	2.63	2.08	4.65	1.36	0.92	0.78	1.05	4 12	11	
	ORF SEQ ID NO:	13226	14608	14665	14810			12425	14793	14970		11023			13603	13604		14239		<u> </u>	11011	11136	11418	11528	12297	13687	13726				
	Exan SEQ ID NO:	8204	9617	9682	9836	2900	6243	7305	9812	7668	5534	9669	7076	8292	8538	8598					_	L	6369		7765			<u></u>	<u> </u>	8282	
	Probe SEQ ID NO:	3188	AFR	4697	4855	882	1245	2331	4828	5026	498	974	2095	3280	3591	3591	4134	4258	685	685	962	1099	1372	1473	2196	3680	3722	4213		4404	Į.

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo saplens chromosome 21 segment HS21C078	hd22a05.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2910224 3' similar to SW:PXR_HUMAN 075469 ORPHAN NUCLEAR RECEPTOR PXR	hd22a05.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2910224 3' similar to SW:PXR_HUMAN 075489 ORPHAN NITCLEAR RECEPTOR PXP.	Danlo rerio odorant receptor gene cluster	ah78e11.s1 Soares testis NHT Homo sapiens cDNA clone 1321772 3'	ah78e11.s1 Soares_testis_NHT Homo sabiens cDNA clone 1321772 3.	y 77h04.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:211351 5'	Notoncus sp. cytochrome c oxidase subunit II gene, partial cds: mitochondrial men for mitochondrial product	Fugu rubripes zinc finger protein, isotocin, fatty acid binding protein, seplapterin reductase and vasotocin genes, complete cds	Fugu rubripes zinc finger protein, isotocin, fatty acid binding protein, seplapterin reductase and vasotocin genes, complete cds	2013811 I Soares pareflymid frimer NHHDA Home conjune ANN signal INA CE (2004 20 E)	UI-H-814-gom-c-06-04 II s.1 NCI CGAP Suha Home septems child Alone 144 GE-2027 24 25	RC1-BT0606-260400-014-807 BT0606 Homo sentiens cDNA	Mus musculus ducosamine-6-phosphate deaminese (Gnni) mRNA	600942904F1 NIH MGC 15 Homo sapiens cDNA clone IMAGE-2059513 F	W62h10.s1 Soares multiple sclerosis 2NbHMSP Homo seniens cDNA clone IMACE: 278470 21	ov33c11.x1 Soares testis NHT Homo sapiens cDNA clone IMAGE-1639124.3'	EST27116 Cerebellum II Homo sapiens cDINA 5' end similar to EST containing Alu reneat	Human germline UBE1L gene similar to the gene for ublautitn-activating enzyme, exons 1-22	FA, and grpE-	rtial ORFB; aminoacyl-RNA synthase, complete cds; complete ORFA, and grpE-	Chlamydla trachomatis partial ORFB; aminoacyl-tRNA synthase, complete cds; complete ORFA, and grpE- like protein, complete cds	rtial ORFB; aminoacyl-tRNA synthase, complete cds; complete ORFA, and grpE-	A for DEAD box RNA helicase RH3		
	Top Hit Database Source	NT	EST_HUMAN	EST HUMAN	N	EST HUMAN	EST HUMAN	EST_HUMAN	TN.	¥	Ę	EST HUMAN	4.	EST HUMAN	Ż	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	Ŋ	NT	TN	NT.	F	NT	NT	
	Top Hit Acession No.	7.0E-03 AL163278.2	6.0E-03 AW511148.1	6.0E-03 AW511148.1	6.0E-03 AF112374.1	6.0E-03 AA759135.1	6.0E-03 AA759135.1	175690.1	6.0E-03 AF190338.1	J90880.1	J90880.1	V37985.1	6.0E-03 BF510986.1	6.0E-03 BE077356.1	6754029	6.0E-03 BE250108.1	158946.1	6.0E-03 AI016833.1	6.0E-03 AA324242.1	.34170.1	25105.1	25105.1	25105.1	25105.1	5.0E-03 AJ010457.1	5.0E-03 AB033006.1	
	Most Similar (Top) Hit BLAST E Value	7.0E-03 /	6.0E-03	6.0E-03	6.0E-03	6.0E-03	6.0E-03	6.0E-03 H75690.1	6.0E-03	6.0E-03 U90880.1	6.0E-03 U90880.1	6.0E-03 W37985.1	6.0E-03	6.0E-03	6.0E-03	6.0E-03	6.0E-03 N58946.1	6.0E-03	6.0E-03	6.0E-03 L34170.1	5.0E-03 L25105.1	5.0E-03 L25105.1	5.0E-03 L25105.1	5.0E-03 L25105.1	5.0E-03 /	5.0E-03	
	Expression Signal	2.67	9.46	9.46	1.02	4.19	4.19	2.51	0.85	1.31	1.31	1.13	5.07	1.29	1.18	0.86	1.31	1.27	6.94	0.98	1.81	1.81	2.2	22	1.24	2.3	
	ORF SEQ ID NO:		11263	11264	12770	12857	12858			13335	13336		13588	13628	13696				14529		10696	10697	10696	10697	11132	12686	
	Exon SEQ ID NO:	9814	6221	6221	7656	7841	7841	8180	8247	8309	8309	8478	8583	8618	8694	8852	9192	9233	9544	9927	5688	5688	5688	5688	6102	7572	
	Probe SEQ ID NO:	4830	1221	1221	2699	2820	2820	3173	3232	3238	3298	3470	3276	3611	3690	3850	4199	4239	4556	4950	661	661	299	662	1095	2610	

Page 55 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	601194796F1 NIH MGC 7 Homo sablens cONA clans MACE 3539700 F	vc8/f09.s/ Soares Infant hrain 1/NIR Homo caniens ADMA Alone 1/AACE connerge	Arabidoosis theliane DNA chromosome 4 contin frament No. 3	V86a02 s1 Spares breast 2NhHBst Home senions of NA Account A Second	Homo saciens narial IMD1 gana for 1 M domains containing matrix 4 - 1 M and 2	Pseudomonas aerudinosa shain PAO1 nenicillin-hinding protein 18 from 8) and a contraction of the contraction	Otrus sinensis seed storage profein citrin mRNA complete cds	EST12218 Uterus tumor I Homo saplens cDNA 5' end	Otrus sinensis seed storage protein citin mRNA, complete oris	Homo sapiens SCL gene locus	cn15c02.x1 Normal Hirman Trahecular Bone Calle Homo contact and Alexander Contract and Contract	ULHE-BNO-eke-h04-0-11 rt Nith Mic 50 Home content along the processing of the content of the processing of the processin	Va51e04.s1 Spares Infant brain 1NIR Home seniens cDNA close 1NA CESSENS 2	PHOSPHATIDYLINOSITOL 3-KINASE 3 (PIG-KINASE) (PTDING 3 KINASE) (PIG-KINASE)	on/6d12.s1 Soares NFL T GBC S1 Homo saniens chNA close NAGE: 463569 ou	V951e04.s1 Sogres Infant brain 1NIB Homo seniens chNA close MAACE agose at	RC3-BT0333-110100-012-f01 BT0333 Homo seniens cONA	281a08.r1 Stratagene colon (#937204) Homo saniens CDNA clave MACE: Estados E	RC8-UM0014-170400-023-G01 UM0014 Home sanians cDNA	2559a01.11 NCI CGAP GCB1 Homo sapiens cDNA clone IMAGE-701736 5	AV708305 ADC Homo sapiens cDNA clone ADCAKBN6 5'	Raftus norvegicus type 1 settracyte and offerthrulimbic secondated present at 12, 20, 2011	281808.F1 Stratagene colon (#937204) Homo caniens control along 144005.E40000 51	601304161F1 NIH MGC 21 Home septems cDNA clans IMAGE Research F	RC6-UM0014-170400-023-G01 UM0014 Homo sapiens cDNA	Homo sepiens X28 region near ALD locus containing dual specificity phosphatase 9 (DUSP9), ribosomal protein L18a (RPL18a), Ca2+/Calmodulin-dependent protein kinase I (CAMKI), creatine transporter (CRTR), CDM), adrenoleukodystrophy protein >	Homo septens X28 region near ALD tocus containing dual specificity phosphatase 9 (DUSP9), ribosomal protein L18a (RPL18a), Ca2+/Calmodulin-dependent protein kinase I (CAMKI), creatine transporter (CRTR), CDM), adrenoleukodystrophy protein >	Homo saplens polyglutamine-containing C14ORF4 gene
Top Hit Database Source	EST HUMAN	EST HUMAN	N	EST HUMAN	L	NT	N	EST HUMAN	Ā	¥	EST HUMAN	Т	HUMAN	Т		Т	Т	Т	Т	Г	Г		EST HUMAN	Т	Γ	Ę	IN	NŢ
Top Hit Acession No.	5.0E-03 BE266057.1	187623.1	5.0E-03 AL161491.2	371794.1	5.0E-03 AJ297357.1	5.0E-03 AF147449.2	J38914.1	5.0E-03 AA299675.1	J38914.1	5.0E-03 AJ131016.1	5.0E-03 AI752367.1	-	Γ	54675	4.0E-03 AA939339.1	346482.1	4.0E-03 AW749101.1	4.0E-03 AA099777.1	4.0E-03 AW794740.1	4.0E-03 AA284374.1			4.0E-03 AA099777.1	E410556.1	4.0E-03 AW794740.1			4.0E-03 AJ277365.1
Most Similar (Top) Hit BLAST E Value	5.0E-03	5.0E-03 T87623.1	5.0E-03 /	5.0E-03 R71794.1	5.0E-03/	5.0E-03	5.0E-03 U38914.1	5.0E-03	5.0E-03 U38914.1	5.0E-03 /	5.0E-03	4.0E-03	4.0E-03 R46482.1	4.0E-03 P54675	4.0E-03	4.0E-03 R46482.1	4.0E-03	4.0E-03	4.0E-03	4.0E-03	4.0E-03	4.0E-03 U33472.1	4.0E-03	4.0E-03	4.0E-03	4.0E-03 U52111.2	4.0E-03 U52111.2	4.0E-03
Expression Signal	69'0	3.89	2.71	1.36	0.75	3.67	0.67	1.7	0.68	0.78	1.55	2.13	1.88	0.67	3.1	1.7	2.96	24.08	1.42	1.02	1.29	1.99	7.06	1.43	1.14	1.56	1.56	2.52
ORF SEQ ID NO:	12905	13094		13126		13631	13681		13681	14445	14557	10304	10383	10495	10628	10927		11169	11188	11325		11775	12058		12314	12580	12581	12691
Exan SEQ ID NO:	7885	8080	8097	8109	8219	8623	8678	8866	8678	9466	9568	5295	5374	5477	5629	5884	5918	6138	6155	6283	6548	6699	6953	7165	7192	7466	7466	7581
Probe SEQ ID NO:	2865	3063	3081	3093	3204	3616	3673	3864	4179	4476	4580	232	319	84	598	998	900	133	1151	1284	1551	1704	1968	2186	272	2498	2498	2619

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		Top Hit Descriptor		Homo saniene notwil termine	Hono sepiens chromosome 24	PM/ HT0340 464 200 A02 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PM4 HT0346 45405 555 CO-100 September CDNA	70000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ayende XI NCI CGAP Co18 Homo saplens cDNA clone IMAGE:2665279 3	ASBRAX NCL CGAP Co18 Homo septens cDNA clone IMAGE: 2665279 3	OLFACTORY RECEPTOR 511 (OLFACTORY RECEPTOR-LIKE PROTEIN OLF1)	ab 18a08 X5 Stratagene Iung (#937210) Homo saniens cDNA clare INA CE: 044440 clare	repetitive element.	Homo saplens protein kinase CK2 catalytic subunit alpha gene away 1	Homo sapiens protein kinase CK2 catalytic subunit alpha gene, axon 1	nc73c05.s1 NCI_CGAP_Pr2 Homo saplens cDNA clone IMAGE:782984 similar to contains At resentition	Special (** 111.) This is a special of the special	Occasa (vr. nato) mktvA for triosephosphate isomerase	wus niuscuus intestinat trefoil factor gene, partial cds	was musculus intestinal trefoil factor gene, partial cds	At autoposis trailiana rpoint gene	ou 123/982F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3609933 5	1L2-UMUU 0-240300-056-D03 UM0076 Homo saplens cDNA	Mus musculus alpha-1(XVIII) collagen (COL18A1) gene, exon 1 and 2	Categoris samac gene	AV 102392 MIUS Homo sapiens cDNA clone MDSBSG01 5	AV 762392 MIUS Homo sepiens cDNA clone MDSBSG01 6	and thus, yo dessier Wilms tumor Homo sapiens cDNA clone IMAGE:1155689 5'	O.C. daio (CV. Halo) mKNA for triosephosphate Isomerase	Raturas norvegicus gdrif gene	moogue.x1 NCI_CGAP_Lu24 Homo sepiens cDNA clone IMAGE:3161934 3'	Xus.r.10.H3 conorm Homo sepiens cDNA 3'	ab leaus xo Stratagene lung (#937210) Homo saplens cDNA clone IMAGE:841142 3' stmllar to contains Alu	01482715E1 NIH MCC 60 U	Homo saniens BAD4 CTD		Captures I of I rase activating protein 1 (RAP1GA1) mRNA	
	Top Hit	Database Source		Z	Z F	EST HUMAN	EST HIMAN	ECT LI MAN	EST CHIMAN	CHIESEDERAN	OWISSERO!		EST_HUMAN	LN	Ł	EST LIMANI	Т				T 68 10 644.	Т	NAMOL		T CI 11/4/6/6	Т	NOWEN IN	NOMO		T LINAM	NOWAL TO	7	EST HUMAN	T				
	Top Hit Acession	No.		AJ277365.1	4.0E-03 AL 163284.2	4.0E-03 BE154134.1	4.0E-03 BE154134.1	4.0E-03 AW188426 1	4.0E-03 AW188426 4	1360g	4.0E-03 AJ011712 1	4 NE NO A LTOCATE .		T	3.0E-03 APO11920.1	3.0E-03 AA468110 1				Ī	į	1	T		T	T	T			T	T			BE787945.1	4506414 NT	4506414 INT		
	(Top) Hit	BLASTE		4.0E-03 /	4.0E-03 /	4.0E-03 E	4.0E-03	4.0E-03/	4.0E-03	4.0E-03 01360E	4.0E-03	200	2 05 00 4	3.0E-03	3.UE-US A	3.0E-03	3.0E-03 Z32521 1	3.0E-03 U46858 1	3.0E-03 U46858 4	3.0E-03 Y09006 4	3.0E-03.B	3.0E-03 A	3.0E-03 U34606 4	3.0E-03 Y12500 1	3.0E-03 AV762392 4	3.0E-03 AV762392 1	3.0E-03 AI792278 4	3.0E-03 Z32521.1	3.0E-03 A J011432	3.0E-03 BF348730 1	3.0E-03 AI536141 4		3.0E-03 AI732754.1	3.0E-03 BE	3.0E-03	3.0E-03		
	Expression	Signal		2.52	1.04	1.06	1.06	0.92	0.92	1.02	1.73	0.7	263	577		2.72	7.09	0.92	0.92	0.93	4.49	3.09	2.06	7.49	7.05	7.05	1.6	1.04	4.26	0.68	5.15		2.19	6.19	0.92	0.92		
		Ö Ö Ö		12692	12695	13191	13192	13486	13487	13556		14451	10434	10928		11684		12323	12324		13038	13108	13361		13876	13877	13915		14254		14359		14653	14673	14922	14923		
ı	SEQ ID	Ö		$\perp$			819	8490	8460	8548	8889	9470	5419	5886		6618	2,208	7209	7209	7942	8026	8094	8343	8351	8871	8871	8925	8023	9264	9329	9378		9671	200	8945	9945		
	SEQ ID	ë	0,00	2019	2024	8	3104	3452	3452	3815	3889	4480	370	898		1621	223	2232	2232	2923	3009	3078	3333	3342	3870	3870	3925	4027	4271	4338	4387		4686	4/00	450g	4968		

Page 57 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	CD11b=leukocyte integrin alpha chain [human, Genomic, 104 nt, segment 23 of 31]	RING CANAL PROTEIN (KELCH PROTEIN)	RING CANAL PROTEIN (KELCH PROTEIN)	yd15h03.r1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:108341 5'	Human alpha-2-plasmin inhibitor gene, excus 6 and 7	nu86f01.s1 NCI_CGAP_AM Homo sapiens cDNA clone IMAGE:1217593	Homo sapiens tumor-related protein DRC2 (DRC2) gene, complete cds	PLATELET-ENDOTHELIAL TETRASPAN ANTIGEN 3 (PETA-3) (GP27) (MEMBRANE GLYCOPROTEIN SFA-1) (CD161 ANTIGEN)	Homo sapiens procollagen-tysine, 2-oxoglutarate 5-dioxygenase (fysine hydroxylase, Ehlers-Danlos syndrome type VI) (PLOD) mRNA	Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase (lysine hydroxylase, Ehlers-Danios syndrome type VI) (PLOD) mRNA	COLLAGEN ALPHA 5(IV) CHAIN PRECURSOR	zx42a10.r1 Scares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:789114 5	Mus musculus myelin expression factor-3-like protein gene, partial cds	Homo sapiens chromosome 21 segment HS21C102	UI-H-BI1-edI-g-10-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2717010 3'	zx42a10.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:789114 5'	602183960T1 NIH_MGC_42 Homo sapiens cDNA clone IMAGE:4300070 3'	H.sepiens DMA, DMB, HLA-Z1, IPP2, LMP2, TAP1, LMP7, TAP2, DOB, DQB2 and RING8, 9, 13 and 14 genes	ENV POLYPROTEIN (CONTAINS: COAT PROTEIN GP52, COAT PROTEIN GP36)	Rattus norvegicus 5-hydroxytryptamine7 receptor gene, partial cds	UI-H-BW0-air-g-03-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2730413 3'	HA0507 Human fetal liver cDNA library Homo sapiens cDNA	Drosophila melanogaster shortsighted class 2 (shs) mRNA, complete cds	Drosophila melanogaster shortsighted class 2 (shs) mRNA, complete cds	yo45e02.s1 Soares adult brain N2b4HB55Y Homo sapiens cDNA clone IMAGE:180890 3'	apiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat		·	as70b08.x1 Barstead colon HPLRB7 Homo sapiens cDNA clone IMAGE:2334039 3' similar to TR:Q13825 Q13825 AU-BINDING PROTEIN/ENOYL-COA HYDRATASE.;
Top Hit Database Source	NT	SWISSPROT	SWISSPROT	EST_HUMAN	ξ	EST_HUMAN	IN	SWISSPROT	TN	FN FN	SWISSPROT	EST_HUMAN	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	MT	SWISSPROT	NT	EST_HUMAN	EST HUMAN	NT	TN	EST_HUMAN	!	N-	EST HUMAN	EST_HUMAN
Top Hit Acession No.	S52213.1	204652	204652	170874.1	2.0E-03 M20783.1	2.0E-03 AA661605.1	2.0E-03 AF284446.1	>48509	4557836 NT	4557836 NT	l _	2.0E-03 AA450138.1	2.0E-03 AF302691.1	2.0E-03 AL163302.2	2.0E-03 AW137782.1	2.0E-03 AA450138.1	2.0E-03 BF568955.1	2.0E-03 X87344.1	P03374	2.0E-03 U68491.1	2.0E-03 AW 297380.1	2.0E-03 A1064746.1	2.0E-03 L42512.1	2.0E-03 L42512.1	2.0E-03 R87773.1		2.0E-03 AF003528.1	1.0E-03 H96471.1	1.0E-03 Al720263.1
Most Similar (Top) Hit BLAST E Value	3.0E-03	2.0E-03 Q04652	2.0E-03 Q04652	2.0E-03 T70874.1	2.0E-03	2.0E-03	2.0E-03	2.0E-03 P48509	2.0E-03	2.0E-03	2.0E-03 P29400	2.0E-03	2.0E-03	2.0E-03	2.0E-03	2.0E-03	2.0E-03	2.0E-03	2.0E-03 P03374	2.0E-03	2.0E-03	2.0E-03	2.0E-03	2.0E-03	2.0E-03		2.0E-03	1.0E-03	1.0E-03
Expression Signal	0.98	0.69	0.69	10.87	1.92	1.98	8.74	4.39	1.7	1.7	4.37	1.16	1.19	1.03	3.15	5.57	0.86	5.61	2.35	89.8	1.17	0.92	222	222	1.9		0.94	1.26	1.31
ORF SEQ ID NO:	14961	10550	10551		11394	11396	11404	11514	11537	11538		11806	12036	12287			13365	13593				14285	14390	14391				10490	10876
Exan SEQ ID NO:	3985		5546		6343	6345	6354	6455	6482	6482	6553	6729	6935	7167	7472		8347	8589		9093	9235	9289	9405		9561			5474	5839
Probe SEQ ID NO:	5014	511	511	111	1346	1348	1357	1458	1485	1485	1556	1734	1949	2188	2504	3332	3338	3582	3997	4099	4303	4307	4415	4415	4573		4861	436	819

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Table 4
Single Exon Probes Expressed in HBL100

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Top Hit Descriptor	8s70b08.x1 Berstead colon HPLRB7 Home septens cDNA clone IMAGE:2334039 3' similar to TR:Q13825 Q13825 AU-BINDING PROTEIN/FNOY1 -COA HYDRATASE	WK86a06 XT NCT CGAP Part Home saniens cDNA clana IMACE: 2222256 21	wx83e10.x1 NCI_CGAP_Met/5 Homo sapiens cDNA clone IMAGE:2551242 3	wd86a01.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2338440 3' similar to contains Alu	HIGH MOLECULAR WEIGHT FORM OF MYOSIN I (HAWMI)	Homo saplens SCL gene locus	Homo sepiens mRNA for KIAA1291 protein, partial cds	CARBONIC ANHYDRASE VI PRECURSOR (CARBONATE DEHYDRATASE VI) (CA-VI) (SECRETED CARBONIC ANHYDRASE)	CARBONIC ANHYDRASE VI PRECURSOR (CARBONATE DEHYDRATASE VI) (CA-VI) (SECRETED CARBONIC ANHYDRASE) (SALIVARY CARBONIC ANHYDRASE)	LINE-1 REVERSE TRANSCRIPTASE HOMOLOG	Human MUC2 gene, promoter region	Human MUC2 gene, promoter region	Homo sapiens SVMT gene for synaptic vestcle monoemine transporter grons 14.15	S.cerevisiae chromosome X reading frame ORF YJR145w	RC1-TN0128-160800-021-d01 TN0128 Homo sapiens cDNA	TCBAP1D4909 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project≕TCBA Homo sapiens cDNA clone TCBAP4909	Caenorhabditis elegans spliced leader RNA (SL3 alpha). (SL4). and (SL5) genes	ov45c04.x1 Soares_testis_NHT Homo sepiens cDNA clone IMAGE:1640262.3'	ov45c04.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:164026231	PM0-HT0339-200400-010-D02 HT0339 Homo sapiens cDNA	APOLIPOPROTEIN A-IV PRECURSOR (APO-AIV)	ei61c12.s1 Soares_testis_NHT Homo sapiens cDNA clone 1375318 3' similar to SW:AATC_CHICK P00504 ASPARTATE AMINOTRANSFERASE, CYTOPLASMIC:	LINE-1 REVERSE TRANSCRIPTASE HOMOLOG	Homo saplens prion protein (PrP) gene, complete cds	Homo sapiens prion protein (PrP) gene, complete cds	Homo saplens chromosome 21 segment HS21C010	Homo sapiens chromosome X open reading frame 6 (CXORF6) mRNA	w/15a11.x1 NCI_CGAP_Kid12 Homo sapiens cDNA clone IMAGE:2402876 3'
Top Hit Database Source	EST HUMAN	EST HUMAN	EST HUMAN	FST HIMAN	SWISSPROT	ĮN.	NT	SWISSPROT	SWISSPROT	SWISSPROT	Ł	¥			EST HUMAN	EST HUMAN	LN L	EST_HUMAN	HUMAN		SWISSPROT	EST_HUMAN	Г	LN FN	LN L	NT	TN	EST_HUMAN
Top Hit Acession No.	1.0E-03 AI720263.1	1.0E-03 AI865788.1	1.0E-03 AI954572.1	1.0E-03 A1692616 1		16.1	1.0E-03 AB033117.1	218915	218915	08547	1.0E-03 U68061.1	J68061.1	1.0E-03 AB044400.1	249649.1	1.0E-03 BE939162.1	1.0E-03 BE246536.1	1.0E-03 U29449.1	1.0E-03 AI073485.1	1.0E-03 AI073485.1	1.0E-03 BE154067.1	046409	9.0E-04 AA815400.1	208547	J29185.1	J29185.1	7.0E-04 AL163210.2	85170	6.0E-04 Al862525.1
Most Similar (Top) Hit BLAST E Value	1.0E-03	1.0E-03	1.0E-03	1.0E-03	1.0E-03 P47808	1.0E-03	1.0E-03	1.0E-03 P18915	1.0E-03 P18915	1.0E-03 P08547	1.0E-03	1.0E-03 U68061.1	1.0E-03	1.0E-03 Z49649.1	1.0E-03	1.0E-03	1.0E-03	1.0E-03	1.0E-03	1.0E-03	1.0E-03 O46409	9.0E-04	8.0E-04 P08547	8.0E-04 U29185.1	7.0E-04 U29185.1	7.0E-04	7.0E-04	6.0E-04
Expression Signal	1.31	3.35	1.17	4.08	2.86	4.54	1.8	2.17	2.17	0.75	0.76	0.76	1.51	0.76	5.29	4.94	0.91	1.69	1.69	5.57	8.4	1.32	4.35	2.42	1.75	1.09	1.03	1.51
ORF SEQ ID NO:	10877	11114	11135	11184	12069	12188	12949	13153	13154	13265	13498	13499		13840	14288	14321	14505	14644	14645		14855	14843		14592	12430	12715	13244	13860
Exon SEQ ID NO:	5839	6085	6105	6152	6962	7074	7930	8134	8134	8243	8474	8474	8588	8833	8304	9340	9518	9662	9662	9883	884	9875	9050	9604	7309	7602	8222	8822
Probe SEQ ID NO:	819	1078	1098	1148	1977	2093	344	3118	3118	3228	3466	3466	3581	3831	4312	4349	4528	4677	4677	4678	4905	4896	4056	4619	2335	2642	3207	3853

Page 59 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

						_				_	_	_		_		_		_				<u>/   </u>	p is	1	+		7	ť	F	-	H	T P	
Top Hit Descriptor	Homo sapiens CCR8 chemokine receptor (CMKBR8) gene, complete cos	HYPOTHETICAL 29.3 KD PROTEIN (ORF92)	OVO-CT0255-021099-030-a07 CT0225 Homo saplens cDNA	1 A NO. COAD COAT Home contains CONA clams IMAGE: 1014764 3' similar to contains Alu	repetitive element	Haemophilus miluenzae Ka secuci tos or ure comprou garanne	as70b08.x1 Barstead colon HPLRB7 Homo sapiens cDNA cione invAGE:2334435 3 Sullina W 1134 13523	Clocks An Described colon HPI RB7 Homo sablens cDNA clone IMAGE:2334039 3' similar to TR:Q13825	Q13825 AU-BINDING PROTEINENOYL-COA HYDRATASE.;	RC3-CT0254-130100-023-f01 CT0254 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C078	DKFZp434D059 r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434D059 5	SERICIN-2 (SILK GUM PROTEIN 2)	Home engine narmallin 2 (NRP2) gene, complete cds, alternatively spliced	Long september of segment HS21C067	FIGURE SEPTION	Inh10a10.s1 NCI_CGAP_COT ham sapiets COINS GOVERNOESCI	Inhitigation of NCI CGAP Cot Homo saplens cDNA clone IMAGE:951930 3' similar to gb:M21121 T-CELL	SPECIFIC RANTES PROTEIN PRECURSOR (HUMAN);	ZhoToures Nii 1 1400 o Lomo contant chan IMAGE:3678910 5	6013438383F1 Nin Moo o notice septemble of the control of the cont	yy/8b10,s1 Soares_intuluple_scretosis_training_interpretation_training_interpretation_trai	DKFZp761J221_r1 761 (synonym: hamy2) Homo saplens cDNA clone DKFZp761J221 5	180 KD SECRETORY PHOSPHOLIPASE AZ KECEPI OK PRECUNSON (FLAZA)	Human short chain acyl CoA dehydrogenase gene, exons 1 and 2	4228403.y1 NCI_CGAP_Kid11 Homo sapiens CDNA Gione invade 2020191 9	H-23a02-X1 NCL_CGAP_Pr28 Homo saplens cDNA clone IMAGE: 2118062-3	INTERNALIN B PRECURSOR	Г	Г	Г	PM0-HT0339-190200-007-g12 HT0339 Homo saplens cDNA	1
Top Hit Database Source	ļ L	SWISSPROT	TOT LIMAN	EDI LIUMINI	EST_HUMAN	N		ESI HOMAN	EST HUMAN	EST HUMAN	Ę	ECT LIMAN	CIVIESDBOT	DA POLICE	Z!	2	EST HIMAN		EST_HUMAN	EST HUMAN	EST_HOMAN	EST HUMAN	EST_HUMAN	SWISSPROT	TN	EST_HUMAN	EST_HUMAN	SWISSPROT	SWISSPROT	Ľ	EST HUMAN	EST HUMAN	
Top Hit Acession No.				5.0E-04 AW851844.1	5.0E-04 AA548931.1	4.0E-04 U32748.1		4.0E-04 AI720263.1	4 NF-04 A1720263.1	A 0F-04 AW 753356 1	4 0E-04 AI 163278 2	A1 0 4570 4	4.0E-04(AL040/04.1	Cloop	4.0E-04 AF281074.1	4.0E-04 AL163267.2	4 OF OA A 676331 1	1000100	4.0E-04 AA576331.1	4.0E-04 AA086324.1	4.0E-04 BE560660.1	4 OF OA N48313.1	3.0E-04 AL119426.1	3.0E-04 P49259	3.0E-04 U83991.1	3.0E-04 AI262100.1	3.0E-04 Al399674.1	3 0E-04 P25147	3 0F-04 P49448	3 DF-04 AJ271735 1	3 0F-04 RE140609.1	2 DE DA RE153778 1	1001101
Most Similar (Top) Hit BLAST E Value	6 0F-04 U45983.1	F OF 04 040244	9.05-04	5.0E-04	5.0E-04	4.0E-04		4.0E-04	4 0F-04	4 OF -04	A OF OA	10.10.	4.0E-04	4.0E-04																			
Expression Signal	303		10.72	1.4	121	1.07		1.34	1 34	10.1	4 40	1.13	0.94	2.01	3.3	1.12		2.79	2.79	2.39	3.42	4 63									90,	2   1	9.3
ORF SEQ ID NO:	44044	101	10675		13357			10896	40007			72121			13123			14169	14170	14382	14867	14005						42024			1	4	9
SEQ ID NO:	7200	4008	5671	6469	8339	2504		5856				1	١	7519	8107	8779		9189	9188		L	<u> </u>	8880								1		1 9656
Probe SEQ ID NO:		3	643	1472	3329	REF	3	837	{	3	1437	2030	2075	2554	3091	3776		4196	4196	4407	4915		5019	100	090	200		181	3230	7000	3942	3976	4671

Page 60 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens SCG10 like-protein, helicase-like protein NHL, M68, and ADP-ribosylation factor related protein 1 (ARFRP1) genes, complete cds	AU146707 HEMBB1 Homo sapiens cDNA clone HEMBB1001253 3	Human dystrophin gene		qh98e11.x1 Soeres_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1855052.3' similar to contains MFR3 h2 MFR3 renetitive element :	Hamo sapiens chromosome 21 segment HS21C003	Mus musculus 5 flanking region of Pitx3 gene	2139505,s1 Sogres ovary tumor NbHOT Homo sapiens cDNA clone IMAGE:740337 3' similar to contains Alu	repetitive element,	Human germline T-cell receptor beta chain TCRBV17S1A1T, TCRBV2S1, TCRBV10S1P, TCRBV29S1P, TCRBV19S1P, TCRBV16S1, TCRBV11S1A1T, HVB relic, TCRBV28S1P, TCRBV3S1, TCRBV3S1, TCRBV3S1, TCRBV3S1, TCRBV4S1A1T, TRY4, TRY6, TRY6, TRY6, TRY8, TCRBV3S1, TCRBV1S1, TCRBV1S1, TCRBV3S1, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCRBV3S1, TCRBV3S2, TCR	am58c09.x1 Johnston frontal cortex Homo sapiens cDNA clone IMAGE:1539760 3'	Homo sapiens tubulin, beta, 4 (TUBB4) mRNA	QV2-BT0636-070500-194-b07 BT0636 Hamo saplens cDNA	Human tyrosine kinase TXK (txk) gene, exons 9 and 10	EST390550 MAGE resequences, MAGP Homo sapiens cDNA	Phaseolus vulgaris nitrata reductase (PVNK2) gene, compreta cus	Ju01e11.r1 Sogres_pineal_gland_N3HPG Homo sapiens cunn done invance.zszsso s	yuo1e11,r1 Soares pineal giana North's namo sapiens culta divino Laurandia	Gailus gallus proteasome 28 KDa subunit nomolog mirura, compliere cus	Danio rerio nagoromo gene, exons 1 to o, partial cos	yz26c09.s1 Soares melanocyte ZNbHM Homo sapiens cLNA cione IMAGE.zozoo4 3 siniita to culturii sa L1.f1 L1 repetitive element;	RETROVIRUS-RELATED POL POLYPROTEIN (CONTAINS: REVERSE TRANSCRIPTASE;	ENDONUCIEASE]	UI-H-BIO-gab-e-09-0-Ui-st NCI_CGAP_Sub1 nome suprems coving universational and covers of the covers	ULH-BIO-Bab-6-Us-1 No. Cont. Sub-1 name squares cont.	Anguilla anguilla doparnine Dini I Bochul (dini) gene, compressore
Top Hit Database Source	TN	EST HUMAN	M	NT	CCT LIMAN	NT	L		EST_HUMAN	<u> </u>	EST HUMAN	٩	EST HUMAN	NT	EST HUMAN	NT	EST HUMAN	EST HUMAN	Ā	LN LN	EST HUMAN		SWISSPROT	EST_HUMAN	EST HUMAN	Ł
Top Hit Acession No.		2.0E-04 AU146707.1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		T		2.0E-04 AA478980.1	4 80000	2.0E-04 000001.1	5174736 NT	2 0E-04 BE082317.1	2.0E-04 U34374.1	2.0E-04 AW978441.1	2.0E-04 U01029.1	2.0E-04 H96265.1	2.0E-04 H96265.1	2.0E-04 U09226.1	2.0E-04 AB037997.1	1 0E-04 H99646 1		P11369	1.0E-04 AW013847.1	1.0E-04 AW013847.1	1.0E-04 U62918.1
Most Similar (Top) Hit BLAST E Value	2.0E-04	2.0E-04 #	2.0E-04 M86524.1	2.0E-04 M86524.1	100	2 OF-04/	205 04/	2000	2.0E-04	L	2.0E-04	2 OF-04	2 OF -04	2.0E-04	2.0E-04	2.0E-04	2.0E-04	2.0E-04		2.0E-04			1.0E-04 P11369			
Expression Signal	1.62	5.11	6.36	6.36		5.05	200	0.90	1.21		3.15							1.51	1.39	1.87	4 00		1.86	3.05	3.05	3.3
ORF SEQ ID NO:	10250	10524	10953	10954							12383						14511	14512		14838	10006		11097	11133	11134	
Exan SEQ ID NO:	6239	5511	5914	5914		6164	0/10	19/9	7100	·	7007				L			9524	9636	9870			6067		6104	6309
Probe SEQ ID NO:	175	475	98	808		1160	/ <u>0</u> LL	1/80	2120		2500	0187	9264	3381	3816	4020	4534	4534	4651	4891	}	8	1058	1097	1097	1312

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Top Hit Descriptor	Kaposi's sarcoma-associated herpesvirus ORF 68 gene, partial cds; and ORF 69, kaposin, v-FLIP, v-cyclin, latent nuclear antigen, ORF K14, v-GPCR, putative phosphoribosyfformyglycinamidine synthase, and LAMP (LAMP) genes, complete cds	Kaposi's sarcoma-associated herpesvirus ORF 68 gene, partial cds; and ORF 69, kaposin, v-FLIP, v-cyclin, latent nuclear antigen, ORF K14, v-GPCR, putative phosphoribosylformylglycinamidine synthase, and LAMP (LAMP) genes, complete cds	Equus caballus DNA, chromosome 24q14, microsatellite TKY36	SPLICEOSOME ASSOCIATED PROTEIN 62 (SAP 62) (SPLICING FACTOR 3A SUBUNIT 2) (SF3A66)	tio1f11.x1 NCI_CGAP_Gas4 Homo sapiens cDNA clone IMA(GE:2140269 3' similar to contains Aru repeutive element;	Mouse alpha 1 type-IV collagen mRNA	AV647727 GLC Hamo sapiens cDNA clone GLCBBD043'	Homo sapiens KIAA0237 gene product (KIAA0237), mRNA	Homo sapiens KIAA0237 gene product (KIAA0237), mRNA	ah45c11.s1 Soares_testis_NHT Homo sapiens cDNA clone 1292468 3'	Pisum sativum mRNA for beta-1,3 glucanase (gns2 gene)	Pisum sativum mRNA for beta-1,3 glucanase (gns2 gene)	wy78a04.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:2554638 3	RC3-CT0208-220999-011-E04 CT0208 Homo sapiens cDNA	RC3-CT0208-220699-011-E04 CT0208 Homo sapiens cDNA	HUM072014F Human fovea cDNA Homo sapiens cDNA clone EST HFD072014	HUM072014F Human fovea cDNA Homo sapiens cDNA clone EST HFD072014	PROBABLE GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE, MITOCHONDRIAL PRECURSOR (GPAT)	Homo sapiens chromosome 21 segment HS210078	Dictyostellum discoldeum gene for TRFA, complete cds	tg73c09.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:2114416 3'	Homo saplens jun dimerization protein gene, pertial cds; cfos gene, complete cds; and unknown gene	Homo sapiens chromosome 21 segment HS21C001	Rat cytomegalovirus Maastricht, complete genome	Homo sapiens chromosome X open reading frame 6 (CXORF6) mRNA	Homo sepiens chromosome X open reading frame 6 (CXORF6) mRNA
Top Hit Database Source	NT	LN	N.	SWISSPROT	EST_HUMAN	NT	EST_HUMAN	M	NT	EST_HUMAN	IN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	SWISSPROT	LN	뉟	EST_HUMAN	ij	¥	Į.	NT.	LNI
Top Hit Acessian No.	1.0E-04 AF148805.1	1.0E-04 AF148805.1		85203	1.0E-04 AI440282.1	114042.1	1.0E-04 AV647727.1	7662015 NT	7662015 NT	9.0E-05 AA718933.1	8.0E-05 AJ251646.1	8.0E-05 AJ251646.1	8.0E-05 AW044605.1	7.0E-05 AW847445.1	7.0E-05 AW847445.1	-49075.1	-49075.1	022849	7.0E-05 AL163278.2	7.0E-05 AB009080.1	7.0E-05 AI432413.1	7 0F-05 AF111167.2	7 0F-05 AL 163201.2	D845300 NT	4885170	4885170 NT
Most Similar (Top) Hit BLAST E Value	1.0E-04 A	1.0E-04 A	1.0E-04 A	1.0E-04 Q62203	1.0E-04	1.0E-04 M14042.1	1.0E-04	1.0E-04	1.0E-04	9.0E-05	8.0E-05	8.0E-05/	8.0E-05	7.0E-05	7.0E-05	7.0E-05 L49075.1	7.0E-05 L49075.1	7.0E-05 Q22949	7.0E-05	7.0E-05	7.0E-05	1				Ш
Expression	3.97	3.97	1.7	96.0	0.72	1.86	1.09	1.64	1.64	1.84	1.19	12.78	29'0	11.8	11.8	1.24	1.24	1.43				67.0				
ORF SEQ ID NO:	11646	11647			13663					10727			14323			10595	10596						14225			
Exan SEQ ID NO:	6585	ſ		8226	8657				L	<u> </u>		L			L		_		1	L		<u> </u>	L	$\bot$	1	
Probe SEQ ID NO:	1588	1588	1824	3211	3651	3948	3967	4925	4925	689	811	853	4353	345	345	562	562	1038	2846	2085	3617	2043	150	747	4076	1976

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Top Hit Descriptor	w554h06.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2309531 3' similar to gp:J03250 DNA TOPOISOMERASE I (HUMAN);	Homo sapiens monocyte/neutrophil elastase inhibitor gene, complete cds	QV4-ST0234-241199-040-h11 ST0234 Homo sapiens CUNA	Homo sapiens 22kDa percotsomal membrane protein-like (LOCoceso), mixnA	Horno sapiens MEP1A gene, promoter region and exon 1	Homo sapiens partial SLC22A3 gene for extraneuronal monoamine transporter (EMT), excit 1	Human renin (REN) gene, 5' flanking region	RETINAL-BINDING PROTEIN (RALBP)	RETINAL-BINDING PROTEIN (RALBP)	Cryptosporidium parvum isolate Zaire 15 KDa glycoprotein gp i 9 gerie, par usi cus	dh64c10.x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cund done livets: 1949436 3 Silling to the second state of the second	CONTRAINS AND TEPPOULUE GREAT TO SET HOME SERVICES CON CONTRAINS C	WZ48USAT SOURCE SILL STORE REPRESENTATION FOR PROPERTY SPECIAL STORES FOR STO	601461463F1 NIT_MCC_00 null 0 septem certains cDNA clans IMAGE:3865142.5	601461405F1 NIT MOC_00 Louis square of a constant	SKELEMIN	PM1+H10521-120200-001-e10 H10521 ham septens conv	PM1-HT0521-120200-001-e10 HT0521 Homo sapiens cDNA	EST79996 Placenta I Homo sapiens culvA similar to similar to pos-associated protein	EST79996 Placenta I Homo sapiens CLINA similar to pro-associated process	Homo sapiens NOD1 protein (NOD1) gene, exens 1, 2, and 3	AU125721 NT2RM4 Homo sapiens cDNA clone N I 2KM40U2U/D 3	qh98e11.x1 Soares_NFL_T_GBC_S1 Homo sapiens culva done invace: 1033032 5 Sillina to contains MER3.b2 MER3 repetitive element ;	Human adenosine deaminase (ADA) gene, complete cds	2446a12.r1 Strategene hNT, neuron (#937233) Homo sepiens cDNA clone IMAGE:532/34 3 similar to	contains Alu repetitive element contains element L1 repetitive element;	RC3-BT0319-120200-014-h08 BT0319 Homo sapiens cDNA	Homo sapiens p47-phox (NCF1) gene, complete cds	H.sapiens DNA for endogenous retroviral like element	S.cerevisiae 12.8 Kbp fragment of the left arm of chromosome XV	Homo sapiens chromosome 21 segment HS21C082	Drosophila melanogaster strain Lamto 120 Suppressor of Hairless (Su(H)) gene, partial cds	
Top Hit Detabase Source	EST_HUMAN	NT	EST_HUMAN	NT	N	LN	NT	SWISSPROT	SWISSPROT	NT		EST HUMAN	EST HOMAN		EST HOMAN	SWISSPROT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	INT	EST_HUMAN	EST HUMAN	N N		EST HUMAN	EST HUMAN	Έ	Į.	Į.	- LV	1	
Top Hit Acession No.	6.0E-05 Al655241.1		1	TN 16823891	5.0E-05 AJ251058.1		112821.1	249193	249193	4.0E-05 AF164488.1		3.0E-05 AI248061.1	3.0E-05 AW273851.1	3.0E-05 BF037898.1	3.0E-05 BF037898.1	062234	3.0E-05 BE169211.1	3.0E-05 BE169211.1	3.0E-05 AA368679.1	3.0E-05 AA368679.1	3.0E-05 AF149773.1	3.0E-05 AU125721.1	2.0E-05 AI286021.1	20E-05 M13792.1		2 0F-05 AA160562.1	2.0E-05 BE066036.1	2 0F-05 AF184614.1	2 0E 05 X89211 1	A AL DE VOEARS 4	A1 469 202 2	1.0E-03 AL 100202-2	1.0E-05 AF088273.1
Most Similar (Top) Hit BLAST E Value	6.0E-05	6.0E-05	5.0E-05	5.0E-05	5.0E-05/	5.0E-05/	4.0E-05 U12821.1	4.0E-05 P49193	4.0E-05 P49193	4.0E-05		3.0E-05	3.0E-05	3.0E-05	3.0E-05	3.0E-05 Q62234																	
Expression Signal	1.15	2.86	65.3	2.39	290	404	3.87	0.92					1.01		1.64	0.92	9.42									5.26							8 2.01
ORF SEQ ID NO:	12597	10704	11424		12828			14325				10706	11082	11148	11149												1 13005			13320			2 13578
Exen SEQ ID NO:	7484	2696	6376		l.			L				2692	6052	6120	6120		L		L		1		1	7777	1		100/						5 8572
Probe SEQ ID NO:	2543	27.42	1379	1828	2707	2073	2735	4355	4355	4725	3	672	1042	1114	1114	2648	1257	4257	43.42	4342	AABG	AROR		7077	Ž		2641	3000	3272	3287	3414	2623	3565

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Top Hit Descriptor	Homo sapiens calcium channet alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced	MOSAIC PROTEIN L'GN	Homo saplens chromosome 21 segment HS210003	zw69g04.r1 Scares_testis_NHT Homo sapiens cDNA clone IMAGE:781494 5	xy49g11.x1 NCI_CGAP_Lu34.1 Homo sapiens cDNA clone IMAGE:2856548 3	#73a06.x1 NCI_CGAP_HSC3 Homo sapiens cDNA clone IMAGE:2246386 3	gg11b08.x1 Soares_placenta_8tc9weeks_2NbHP8tc9W Homo sapiens cDNA clone IMAGE:1759191 3'	Human alanine:glyoxylate aminotransferase (AGXT) gene, exons 1 and 2	RC3-CT0283-201199-011-h11 CT0283 Homo septens cLNA	ab90f10.s1 Stratagene lung (#937210) Homo saplens cDNA clone IMAGE:854251 3 Strilliar to contains	MER20.tf MER20 repetitive element;	Home sapiens nichten und Home gene product (vin 2000)	element;	QV3-BT0379-0103-01-1 BT03/9 Hotto Saptetis Cova-	OVAKIAN ABUNDANI MICKANALI (OLICIA) (OLICIA)	QV3-B103/9-010300-103-011 B103 B110 CAM PROTEIN)	CVARIAN ABOUTCH INC. soleen 1NFLS S1 Homo sapiens cDNA clone IMAGE:1655738 3' similar to	contains MER8.12 MER8 repetitive element;	ya48c03.r1 Soares infant brain Truin Pruino Saprans Corn Corn Corn Corn Corn Corn Corn Corn	xc69g12.x1 NCI_CGAP_Eso2 Home sapiens cDNA crore IMAVEcos3.1.4.5 similar to contain the contains element in ment element el	HERALD COLUMN COAP HSC2 Homo saplens cDNA clone IMAGE:20561683	TASSOCIATION COME HSC2 Home satiens cDNA clone IMAGE:2056168 3	IBSSENEXT INC. COM. 1100E INTRO Service CONA	QVZ-N 10449-ZUDGV-ZSO-111 N 1050-21 10110 September 20NA clone IMAGE:2710425 3	UI-H-810-aati-JO-UI-ST NOT COAT SHOT DUIN CAPACITO CO.	Gailus gailus Dacin (Daviez) (Daviez) na ven, compros esta de	ILS-CIUZI4-190200-0/4-Bus CIUZI4-190200-0-19020-0-190200-0-19020-0-	
Top Hit Database Source		SWISSPROT	TN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT LN	EST HUMAN		EST HUMAN	L	EST_HUMAN	EST_HUMAN	SWISSPROT	EST HUMAN	SWISSPROI	EST_HUMAN	EST_HUMAN	MAMILY TOT	и.	ESI HOMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	N.	EST HUMAN	EST_HUMAN
Top Hit Acession No.				1 0F-05 AA431119.1	4 DE DE AWA10134 1	1583811.1	O 0E-06 A1218983 1	161755.1	8 DE-06 AW362539.1		7.0E-06 AA669729.1	7662177	7.0E-06 Al368252.1	6.0E-06 BE069189.1	201456	6.0E-06 BE069189.1	201456	6.0E-06 A1040099.1	4.0E-06 R16267.1		4.0E-06 AW 103354.1	4.0E-06 Al334928.1	4.0E-06 Al334928.1	BF365612.1	4.0E-06 AW015401.1	4.0E-06 AF198349.1	4.0E-06 AW848295.1	4.0E-06 Al886939.1
Most Similar (Top) Hit EBLAST E Value	1 0F-05 AF223391.1	1.0E-05 P81274	1 OF OS A	1 0F-05 A	4 05 05 4	9 0E-06 AI583811.1	A SO E OS	9.0E-06 M61755.1	8 0F-08		7.0E-06 /	7.0E-06					6.0E-06 Q01456											
Expression Signal	-	10.08	100	1 75	2	28.0			1 52	1.05	1.3	2.42	6.96		1.03		1.96	2.14	5.76						1.59	1 0.74	7 1.07	5 1.95
ORF SEQ ID NO:		13867	2002	14033	14132	140/1		13040	40549	2407		11469		12883				14587				11359	L	L	L			14635
Exon SEQ ID NO:	1020	8/2/	7000	9045	9120	8896	7.000	8039	200	5	6979	6410			7890			9601		1_	5855			L	1	L		
Probe SEQ ID 8 NO:		3/5	2000	4049	4155	4703	1007	3022	2053	2428	964	1412	2802	2847	2871	3609	4609	4616		3	836	1314	1314	1445	2203	2000	3789	4663

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Top Hit Descriptor	QV0-ST0247-090200-105-c05 ST0247 Homo saplens cDNA	z334b08.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:432663 3' similar to contains L1.t1 L1 repetitive element;	zi34b08.s1 Soares_feltal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:432663 3' similar to	contains L1.t1 L1 repetitive element;	Homo sapiens PP1200 mRNA, complete cds	ak48g11.s1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1409252 3' similar to contains LTR1.t3	Livi iepenwa manian,	wizzab5x1 NCI_CGAP_Ut1 Homo sapiens cUNA clone IMAGE:2425616 3' similar to TR:060734 060734   ILNE-1 LIKE PROTEIN ;contains L1.tz L1 repetitive element;	hq64d12.x1 NCI_CGAP_HN13 Homo septens cDNA clone IMAGE:3124151 3'	hq64d12x1 NCI_CGAP_HN13 Homo sepiens cDNA clone IMAGE;31241513'	Homo sepiens gene for elpha-1-microglobulin-bikunin, exons 1-5 (encoding alpha-1-microglobulin, N-terminus.)	Human glyceraldehyde-3-phosphate dehydrogenase (GAPDH) gene, complete cds	Human glyceraldehyde-3-phosphate dehydrogenase (GAPDH) gene, complete cds	HOMEOBOX PROTEIN GOOSECOID	POL POLYPROTEIN [CONTAINS: PROTEASE; REVERSE TRANSCRIPTASE; ENDONUCLEASE]	wa04a03.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2297068 3' similar to contains MER30.b1 MER30 repetitive element :	HISTIDINE-RICH GLYCOPROTEIN PRECURSOR	KNOB-ASSOCIATED HISTIDINE-RICH PROTEIN PRECURSOR (KAHRP)	AV657555 GLC Homo sapiens cDNA clone GLCFDB05 3'	本02e05.r1 Stratagene ovarian cancer (#937219) Homo sapiens cDNA clone IMAGE:595232 5	Mus musculus gene for odorant receptor A16, complete cds	ORGÂNIC CATION/CARNITINE TRANSPORTER 2 (SOLUTE CARRIER FAMILY 22, MEMBER 5) (HIGH) : AFFINITY SODIUM-DEPENDENT CARNITINE COTRANSPORTER)	Mus musculus D6MM5E protein (D6Mm5e) mRNA, complete cds	MEROZOITE SURFACE PROTEIN CMZ-8	Homo sapiens chromosome 21 segment HS21C078	Homo saplens p47-phox (NOF1) gene, complete cds	Homo saplens p47-phαx (NCF1) gene, complete cds	Human ABL gene, exon 1b and intron 1b, and putative M8604 Met protein (M8604 Met) gene, complete cds
Top Hit Database Source	EST_HUMAN	EST_HUMAN		EST_HUMAN	NT	TARREST HOL	ESI HOMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN TA	Į.	N N	SWISSPROT	SWISSPROT	EST HUMAN	SWISSPROT	SWISSPROT	EST_HUMAN	EST_HUMAN	NT.	SWISSPROT	LN	SWISSPROT	F	NT	N.	ĮN.
Top Hit Acession No.	4.0E-06 AW817268.1	3.0E-06 AA700562.1		3.0E-06 AA700562.1	3.0E-06 AF202635.1	7 0 7000 4 4	3.0E-06 AA868Z18.1	3.0E-06 A1857779.1	3.0E-06 BE047094.1	3.0E-06 BE047094.1	3.0E-06 X54816.1	3.0E-06 J04038.1	3.0E-06 J04038.1	P54366	P21414	2 0E-06 AI672138.1	P04929	P06719	2.0E-06 AV657555.1	2.0E-06 AA173518.1	2.0E-06 AB030896.1	076082	1.0E-06 AF084364.1	P09125	1.0E-06 AL163278.2	AF184614.1	1.0E-06 AF184614.1	1.0E-06 U07561.1
Most Similar (Top) Hit BLAST E Value	4.0E-06	3.0E-06		3.0E-06	3.0E-08	20 10 0	3.05-06	3.0E-06	3.0E-06	3.0E-06	3.0E-06	3.0E-06	3.0E-06	2.0E-06 P54366	2.0E-06 P21414	2.0E-06			2.0E-06	2.0E-06		1.05-06 076082						
Expression Signal	1.04	1.29		1.29	1.19	,	1.09	2.25	1.73	1.73	2.51	0.95	0.85	2.36	4.34	321	1.48	4.19	1.07	1.7	1.8	. 1.11	1.24	1.53				
ORF SEQ ID NO:	14987	12194		12195			12886		13701	13702	14406					12411			13475	13684	13695	10100		Ĺ				
Exon SEQ ID NO:	10018	7080		7080	7182	1	(8/1	8207	8699	8699	9420	9750	9750	5266	6533	7290				8681	8693	5114		6422	1_			
Probe SEQ ID NO:	5047	2089		2099	2205	1	1007	3191	3695	3695	4430	4766	4766	202	1535	2845	2397	2494	3441	3676	3689	75	649	1425	1491	1948	1948	4244

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C085	Homo sapiens chromosome 21 segment HS210085	Homo sapiens glypican 3 (GPC3) gene, partial cds and flanking repeat regions	Homo sapiens glypican 3 (GPC3) gene, partial cds and flanking repeat regions	qi82g07.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:18788763'	q/82g07.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1878876 3'	CM3-CT0277-221099-024-e11 CT0277 Homo sapiens cDNA	Homo sapiens HLA class III region containing tenascin X (tenascin-X) gene, partial cds; cytochrome P450 21- hydroxylase (CYP21B), complement component C4 (C4B) G11, helicase (SK12W), RD, complement factor B	(Bf), and complement component C2 (C2) genes,>	HYPOTHETICAL 24.1 KD PROTEIN IN LEF4-P33 INTERGENIC REGION	wh64f10.x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:2385547 3'	EST93615 Supt cells Hamo sapiens cDNA 5' end	Homo sapiens NOD1 protein (NOD1) gene, exons 4 through 14 and complete cds	ws84h05x1 NCI_CGAP_Co3 Homo sapiens cDNA clone IMAGE:2504697 3'	Human microfibril-associated glycoprotein (MFAP2) gene, putative promoter region and atternatively spliced	untranslated exxns	Horno sapiens Xq pseudoautosomal region; segment 1/2	Human polymorphic microsatellite DNA	Human IgK subgroup I germline gene, exens 1 and 2, V-region 018 allele	Human polymorphic microsatellite DNA	MR0-BN0115-020300-001-f11 BN0115 Homo sapiens cDNA	MR0-BN0115-020300-001-f11 BN0115 Homo saplens cDNA	yd50f12.r1 Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:111695 5'	HYPOTHETICAL 63.8 KD PROTEIN IN GUT1-RIM1 INTERGENIC REGION PRECURSOR	AV650201 GLC Homo sapiens cDNA clone GLCCCD01 3'	yc14h09.s1 Streitigene lung (#937210) Homo sapiens cDNA clone IMAGE:80705 3' sirrilar to similar to gb:M62982 ARACHIDONATE 12-LIPOXYGENASE (HUMAN)	yc14h09.s1 Stratagene lung (#937210) Homo sapiens cDNA clone IMAGE:807053' similar to similar to	gb:M62862 ARACHIDONATE 12-LIPOXYGENASE (HUMAN)	Homo sapiens TRF2-interacting telomeric RAP1 protein (RAP1) mRNA, complete cds	Homo sepiens DiGeorge syndrome critical region, telomenic end	Homo sapiens DiGeorge syndrome critical region, telomento end	Fugu rubripes beta-cytopiasmic(vascular) actin gene, complete cds
Top Hit Datebase Source	NT	Z	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN		ᅜ	SWISSPROT	EST_HUMAN	EST HUMAN	Z	EST_HUMAN		NT	INT	NT	TN	TN	<b>EST_HUMAN</b>	<b>EST_HUMAN</b>	<b>EST_HUMAN</b>	SWISSPROT	EST_HUMAN	EST HUMAN		EST_HUMAN	NT	IN	INT	NT
Top Hit Acession No.	1.0E-06 AL163285.2	1.0E-06 AL163285.2	9.0E-07 AF003529.1	9.0E-07 AF003529.1	8.0E-07 Al288596.1	8.0E-07 AI288596.1	6.0E-07 AW855558.1		6.0E-07 AF019413.1	P41479	5.0E-07 AI831893.1	5.0E-07 AA380630.1	5.0E-07 AF149774.1	4.0E-07 AW009802.1		3.0E-07 U19719.1	3.0E-07 AJ271735.1	3.0E-07 M99149.1	3.0E-07 M64857.1	3.0E-07 M99149.1	3.0E-07 BE005077.1	3.0E-07 BE005077.1	3.0E-07 T84704.1	P38739	3.0E-07 AV650201.1	3.0E-07 T57850.1		3.0E-07 T57850.1	2.0E-07 AF262988.1	2.0E-07 L77569.1	2.0E-07 L77569.1	U38849.1
Most Similar (Top) Hit BLAST E Vatue	1.0E-06	1.0E-06	9.0E-07	9.0E-07	8.0E-07	8.0E-07	6.0E-07		6.0E-07	6.0E-07 P41479	5.0E-07	5.0E-07	5.0E-07	4.0E-07		3.0E-07	3.0E-07	3.0E-07	3.0E-07	3.0E-07												1
Expression Signal	1.24	1.24	1.02	1.02	5.07	5.07	2.73		2.45	1.89	6.0	1.83	1.28	1.86		5.45	2.79	1.32	1.79	0.94	26.28	26.28	0.85	1.64	8.15	1.6		1.6	2.94	23.84	23.84	129.68
ORF SEQ ID NO:	14887	14888	10421	10422	14598	14599	11945		12513				14480	13892		10492	10809	11403		12320	12491	12492	12996		14566	14841		14842	10094	10231	10232	10255
Exan SEQ ID NO:	9910	9910		5409	9610	9610	6857		7392	2988	5378		9501	8833			5610		6583	7201	7370		7982	8102	9575	9874		9874	5109	5219	5219	Ш
Probe SEQ ID NO:	4933	4833	359	359	4625	4625	1868		2421	3865	324	1040	4511	3893		438	578	1356	1586	2224	2399	2399	2964	3086	4587	4895		4895	29	153	153	181

Page 66 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens homeobox protein CDX4 (CDX4) gene, complete cds and flanking repeat regions	Homo sapiens homeobox protein CDX4 (CDX4) gene, complete cds and tlanking repeat regions	zr08b07.s1 Stratagene NT2 neuronal precursor 937230 Homo sapiens cDNA clone IMAGE:650869 3' similar to gb:L31860 GLYCOPHORIN A PRECURSOR (HUMAN);contains Alu repetitive element;	yc15g04.s1 Strategene lung (#837210) Homo sapiens cDNA clone IMAGE:80790 3. similar to contains L1 repetitive element ;	V6 AUTOANTIGEN	HYPOTHETICAL 72.5 KD PROTEIN C2F7.10 IN CHROMOSOME I	Homo sapiens caveolin 1 (CAV1) gene, exon 3 and partial cds	Homo sapiens chromosome 21 segment HS210082	GLYCOPROTEIN GPV	Homo sapiens chromosame 21 segment HS210082	AV718662 GLC Homo sapiens cDNA clone GLCFNF04 5	AV718662 GLC Homo sepiens cDNA clone GLCFNF04 6	ze56g02.r1 Soares retina N2b4HR Homo sapiens cDNA ctone IMAGE:3630/26 3	wd16b05x1 Soares NFL_T GBC_S1 Homo sapiens cDNA clone IMAGE:2326273 3	601590133F1 NIH _MGC_7 Homo sapiens cDNA clone IMAGE:3943976 5	601530133F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3943976 5	ANKYRIN 1 (ERYTHROCYTE ANKYRIN)	Rat mRNA for ribosomal protein L31	DYNEIN HEAVY CHAIN (DYHC)	DYNEIN HEAVY CHAIN (DYHC)	Homo sapiens chromosome 21 segment HS21C048	Homo sapiens chromosome 21 segment HS21 C048	MR0-HT0166-191189-004-g09 HT0166 Homo sapiens cDNA	Homo sapiens KIA41074 protein (KIA41074), mKNA	Homo sapiens chromosome 21 segment HS210048	Homo sapiens chromosome 21 segment HS21C103	s1 NOI_CGAP_Thy1 Homo saplens cDNA clone IMAGE:943193 similar to contains Alu repetitive			DORSAL-VENTRAL PATTERNING TOLLOID PROTEIN PRECONSOR	
Top Hit Database Source	NT .	NT	EST_HUMAN	EST HUMAN	SWISSPROT	SWISSPROT	NT	N	SWISSPROT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	SWISSPROT	NT	SWISSPROT	SWISSPROT	NT	NT	EST_HUMAN	NT	LN	N-		EST HUMAN	SWISSPROT	SWISSPROT	EST_HUMAN
Top Hit Acession No.	2.0E-07 AF003530.1	2.0E-07 AF003530.1	2.0E-07 AA223260.1	T63042.1	226768	Q09701	2.0E-07 AF125348.1	1.0E-07 AL163282.2	P09258	1.0E-07 AL163282.2	1.0E-07 AV718662.1	1.0E-07 AV718662.1	1.0E-07 AA019181.1	8.0E-08 AI911352.1	8.0E-08 BE795469.1	8.0E-08 BE795469.1	Q02357	7.0E-08 X04809.1	P15305	P15305	6.0E-08 AL163248.2	6.0E-08 AL163248.2	6.0E-08 BE144398.1	7662473	6.0E-08 AL163248.2	5.0E-08 AL163303.2		5.0E-08 AA493851.1	4.0E-08 P25723	4.0E-08 P25723	4.0E-08 AL079581.1
Most Similar (Top) Hit BLAST E Value	2.0E-07	2.0E-07	2.0E-07	2.0E-07 T63042.1	2.0E-07 Q26768	2.0E-07	2.0E-07	1.0E-07	1.0E-07 P09258	1.0E-07	1.0E-07		1.0E-07	8.0E-08			7.0E-08 Q02357		7.0E-08 P15305					6.0E-08	L						
Expression	1.46	1.46	1.99	11.68	0.93	2.13	20.05	1.43	2.14	3.91	2.86	2.86	1.22	2.23	9.0	1.7	3.2	42.98	0.7	0.7	2.78	2.78	3.8	209				1.68	1.2	1.2	1.1
ORF SEQ ID NO:	10785	10786	10980	10981			13619		11543		14150						10167	11392	13517	13518	10858	10859		13019			L	3 12273	7 11793	7 11794	2
Exan SEQ ID NO:	5762	5762	5946	5947	6149	6562	8611	6092	6488	6092	9164		L	L			L									L		7153	6717	6717	5 7835
Probe SEQ ID NO:	739	739	929	8	1145	1565	3604	1085	2754	3659	4169	4169	4973	604	1033	3468	79	1344	3495	3495	807	807	2302	2988	4126	2	3	2174	1722	1722	2815

Page 67 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	xr87f08.x1 NCI_CGAP_Lu26 Homo saplens cDNA clone IMAGE:2767139 3'	zw48f07.rf Soeres_total_fetus_Nb2HF8_8w Homo seplens cDNA clone IMAGE:773317 5 struilar to contains. Alu repetitive element,contains element MER15 repetitive element :	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	MR0-OT0080-240200-001-g08 OT0080 Homo saplens cDNA	MR0-OT0080-240200-001-g08 OT0080 Homo sapiens cDNA	601155321F1 NIH MGC_21 Homo saplens cDNA clone IMAGE:3138893 5	Homo sapiens chromosome 21 segment HS21C047	601570463F1 NIH MGC 21 Homo sapiens cDNA clane IMAGE:3845199 5'	xp43f11.x1 NCI_CGAP_HN11 Homo saplens cDNA clone IMAGE:2743149 3'	nw64h01.s1 NCI_CGAP_GCB1 Homo sepiens cDNA clone IMAGE:1251409 3' similar to contains L1.t3 L1	repetitive element;	Sheep His-tRNA-GUG	WNT-14 PROTEIN PRECURSOR	WNT-14 PROTEIN PRECURSOR	RC3-ST0197-161099-012-b03 ST0197 Homo sepiens cDNA	8828c07.r1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:814380 5' similar to contains L1.t2 L1	ALCOHOL OF THE STATE OF THE STA	ite i finosoz No. Jose Zonici nomo sapiens GUNA cione IMAGE:2918327 3' similar to contains Alu repetitive element;	Homo sapiens caveolin 1 (CAV1) gene, excn 3 and partial cds	PM2-HT0130-150999-001-f12 HT0130 Homo saplens cDNA	TCBAP1D5232 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project=TCBA Homo	TORADADESS Building - B all and the first	i Confritosoz Frequento pre-b cen acute lymphobiastic leukemia Baylor-HGSC project=TCBA Homo sapiens cDNA clone TCBAP5232	Homo sapiens chromosome 21 segment HS21C079	Hamo saplens chromosome 21 segment HS21C079	Homo sapiens DNA for 3-ketoacyl-CoA thiolase beta-subunit of mitochondrial trifunctional protein. excn 2. 3	Homo seniens tun dimerization protein nama nartial ryle: ryfoe wans pomulado ado: mad universa	PM1-HT0527-160200-001-h05 HT0527 Homo septens cDNA	RC2-HT0252-120200-014-h10 HT0252 Homo sapiens cDNA	
Top Hit Database Source	EST_HUMAN	EST HUMAN	NT	EST HUMAN	EST HUMAN	EST_HUMAN	LN	EST_HUMAN	EST_HUMAN		EST HUMAN	LN	SWISSPROT	SWISSPROT	EST_HUMAN	EST HIMAN	ייייייייייייייייייייייייייייייייייייייי	EST_HUMAN	IN	EST_HUMAN	CCT LI IMANI	EST TIGINEIA	EST_HUMAN	N	NT	TN	10	EST HUMAN	EST HUMAN	
Top Hit Acession No.	2.0E-08 AW302996.1	2.0E-08 AA425598.1	2.0E-08 AF198349.1	2.0E-08 AW886438.1	2.0E-08 AW886438.1	2.0E-08 BE280477.1	2.0E-08 AL163247.2	2.0E-08 BE734871.1	2.0E-08 AW270271.1		Z.UE-U8 AA731948.1	(00216.1	<b>J42280</b>	2.0E-08 042280	W813620.1	2 0F-08 AA459040 1	1	2.0E-08 AW572881.1	1.0E-08 AF125348.1	1.0E-08 BE141959.1	1 OF 08 BF246844 4	J. C. TOOTT.	1.0E-08 BE246844.1	9.0E-09 AL163279.2	AL 163279.2	<b>J86842.1</b>	6 0F-09 AF111167 2	6.0E-09 BE169421.1	5.0E-09 BE149264.1	
Most Similar (Top) Hit BLAST E Value	2.0E-08	2.0E-08	2.0E-08/	2.0E-08	2.0E-08	2.0E-08	2.0E-08/	2.0E-08	2.0E-08	20 10 0	Z.UE-US/	2.0E-08 K00216.1	2.0E-08   O42280	2.0E-08	2.0E-08	2 OF-08		2.0E-08	1.0E-08	1.0E-08	1 05 08	700	1.0E-08	9.0E-09	9.0E-09/	7.0E-09 D86842.1	6.05-09	6.0E-09	5.0E-09	
Expression Signal	8.87	7.99	2.63	9.13	9.13	26.56	1.74	1.75	3.33	,	77	1.31	6.15	6.15	1.61	132		3.44	1.26	1.58	90 +	3	1.06	3.28	3.28	1.62	1.19	4.89	2.89	
ORF SEQ ID NO:			10537	10686	10687		11369			45440	2		13173	13174					11810		13155	2	13156	14100	14101		14287	14787	11439	
Exon SEQ ID NO:	5270	5290	5529	2680	5680			2699	6808	7906	1350				8772	9274		9784	6233	6981	8135		8135		9114	8532	2302	9805	6387	
Probe SEQ ID NO:	206	722	493	652	652	975	1323	1702	1818	22.52	7007	7417	3135	3135	3769	4281		4800	1738	1998	3110	2	3119	4120	4120	3526	4310	4821	1390	

Page 68 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

													_	_		_	_	_	片	<u>.</u>		-	Laur		1		l.,	1	Ц.,	ا. حاسا
	Top Hit Descriptor	Homo saplens chromosome 21 segment HS21C084	Home earliers chromosome 21 segment HS21C082	Library operation of the Part	Homo sapiens di indicadino e i deginario e indicadino e i	Homo sapiens nypou reuces process your Steel similar to similar to heat shock protein, 90 kDa	ES 158385 Infant tream notice septembers contained to the contains MER18.ts	hu09e09.x1 NCI_CGAP_Lu24 Homo septens curva curie invocation companies MER18 is MER18 repetitive element;	hu09e09x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3109120 3 Silling to continue to continue to continue to	MER18 repetitive element;	L. ADAGO A N.C. OGAP 1 1/24 Homo sapiens CDNA clone IMAGE:3166120 3' similar to contains MER18.13	MER18 repetitive element; MER18 repetitive element; MER18 repetitive MER18 Harms caniens cDNA clone IMAGE:757422 5'	Zvogatuk, m. Jonanski, initialism factor AAI (EIFAA1) gene, partial cds	Home septens entaryout mindred from 12 (*)	238.1 N.JA FINOTEIN OZION O (M. 1907)	Home saprens on unincoming of the same home saprens cDNA done DKFZp761B1710 5	DNETPHOLISM CAMPER (KIAAA)	238.1 N.D.A. P.N.O. IEM OZIONI OVIEN TO PRECURSOR BEAMIN SPECIFIC ANGIOGENESIS INHIBITOR 2 PRECURSOR	Lorent Society CCAAT-box-binding transcription factor (CBF2) mRNA	Homo sapiens CCAAT-box-binding transcription factor (CBF2) mRNA	noce11x1 NCI CGAP Brn25 Homo sapiens cDNA clone IMAGE:20168123' similar to contains MER12.12	MER12 repetitive element : MER12 repetitive element : MER12 repetitive element apoptosis inhibitory	protein (naip) and survival motor neuron protein (smn) genes, complete cds	Homo sapiens nucleotar prosprioprotein B23 (Nr. 1917) mRNA, complete cds	Homo sapiens nucleorar prospriotromaria 23 (11 mm, 11 mm, 11 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1 mm (11 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1 mm) 1 mm (11 mm) 1	601058602F1 NIH MGC 10 hand september of the september of the last september of the septemb	zh35b03.st Soares_pineal_gland_N3HPG Homo sapiens curve use invocations and invocations alament MFR22 repetitive element;	Alu repetitive eternativo internativo della propertionali della pr		we78h03.x1 Soares_Dleckgraefe_colon_NHCD Homo sapiens cDNA clone IMAGE:2347.253 3 similar to SW;RL29_HUMAN P47914 60S RIBOSOMAL PROTEIN L29 ;contains element PTR5 repetitive element;
- CAULT TOPAGE	Top Hit Database Source	AIT	= !!	Z	NA NA	ZĮ.	EST HUMAN	EST HUMAN		EST HUMAN	SWISSPROI	EST_HUMAN	EST HUMAN	LN.	SWISSPROI	LN.	EST HUMAN	SWISSPROT	SWISSPROI	EN !	121	EST_HUMAN	NT	ΙN	N <sub>T</sub>	EST_HUMAN		EST HUMAN	NONIOLI ICI	EST_HUMAN
T aifine	Top Hit Acession No.					38718		-22239.1		3.0E-09 BE222239.1	23249	3.0E-09 BE222239.1	A442272.1	3.0E-09 AF175325.1	19Y3R5	2.0E-09 AL163284.2	2.0E-09 AL118573.1	19Y3R5	<b>J60241</b>	5031624 NT	603162	1.0E-09 Al356086.1	1.0E-09 U80017.1	1.0E-09 M28699.1	1.0E-09 M28699.1	1.0E-09 BE535440.1		1.0E-09 AA719297.1	AW86//40.1	9.0E-10 AI870071.1
	Most Similar (Top) Hit To BLAST E		5.0E-09 AL163284.2	4.0E-09 AL163282.2	4.0E-09 AL163285.2	4.0E-09	4.0E-09 AA350878.1	4 0E-09 BE222239.1	22.2	3.0E-09 B	3.0E-09 P23249	3.0E-09 B	3.0E-09	3.0E-09 A	3.0E-09 Q9Y3R5	2.0E-09	2.0E-09 /	2.0E-09 Q9Y3R5	2.0E-09 O60241	1.0E-09	1.0E-09			L						
	Expression Signal		1.29	1.41	2.28	2.05	17.61	6	80.0	1.04	0.92	1.29	6.3	4.42	1.63	13.77	14.91	89.8	3.1		1.68	1.35	1.69					6.25	1.94	7.26
	ORF SEQ E		11899			11495	12453	200	123823	12563	12655	13289		14281			L	12359			11129		1085G			1		6	11333	12806
	Exon SEQ ID NO:	-	9089	5552	2088	8428	2002	920	7265	7450	7541	7968	8303	9294	9372	6237			L	L	_	7399			1		7984	9639	0 6289	0 7781
	Probe SEQ ID S		1816	517	5 6	7777	1 1 1 1 1	7007	822	2482	2578	2254	2202	4302	4381	1230	4640	2265	3834	1092	1092	2428		2019	6687	2832	2986	4654	1290	2760

Page 69 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo seniens MCM4 (MCM4) and DNA-PKcs (PRKDC) genes, partial cds	ESTROPAZ Small intestine I Homo saplens cDNA 5' end	Homo sapiens TPA inducible protein (LOC51586), mRNA	Homo saniens TPA inducible protein (LOC51588), mRNA	I YSP100 PROTEIN (LYMPHOID-RESTRICTED HOMOLOG OF SP100)	LINE-1 REVERSE TRANSCRIPTASE HOMOLOG	H. sapiens DHFR gene, exon 3	Hamo sapiens ASCL3 gene, CEGP1 gene, C11or114 gene, C11or115 gene, C11or110 gene and C11or110	gene #02407 v1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2095021 3'	RC3_CT0254_031099-012-g12 CT0254 Homo saplens cDNA	DIKETARAMO19 11 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434NZ19 5	LINDONIETICAL GENE 48 PROTEIN	HILLOUIS WRN (WRN) gene, complete cds	Trunio septicione placenta Biogweeks 2NbHP8to9W Homo septens cDNA clone IMAGE:1759049 3	similar to contains LTR8.bz LTR8 repetitive element; similar to contains LTR8.bz LTR8 repetitive element;	Info4au1.st Not. Contains Contains and Contains Alustra C	Industrial alement	Hamo sapiens chromosome 21 segment HS21C103	w3206.s1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:27/2953 3 similar to contains	L1.tt L1 repetitive element : Home sentens entracellular givoprotein lacritin precursor, gene, complete cds	MAJOR CENTROMERE AUTOANTIGEN B (CENTROMERE PROTEIN B) (CENP-8)	MAJOR CENTROMERE AUTOANTIGEN B (CENTROMERE PROTEIN B) (CENTROMERE PROTEIN B)	Homo sapiens basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis in inches y	protein (neip) and survival motor neuron protein (smn) genes, compress cus	MRO-SN0038-290300-001-f01 SN0038 Homo sapiens cDNA	Т	Т	Т	Т		1
	Top Hit Database Source	1		ESI HUMAN	10	NI	Chriscophot	TW ISSUED		TN	ESI HOMMAN	ESI TOWAN	ESI HUMAN	SWISSPROI	N	EST_HUMAN	EST HUMAN		EST HUMAN		EST_HUMAN	TOGGGGGG	TOWISCODO	SWISSI NO.	Ā	EST HUMAN	EST HIMAN	EST LIMAN	EST HIMAN	EST HIMAN	EST HUMAN	
	Top Hit Acession No.			8.0E-10 AA376832.1	INICZZ90//	INIC2290//	013342	P0854/	7.0E-10  XUUSDO.1	6.0E-10 AJ400877.1	6.0E-10 AI424405.1	6.0E-10 AW853719.1	5.0E-10 AL046804.1	5.0E-10 Q01033	5.0E-10 AF181897.1	4.0E-10 AI221083.1	4.0E-10 AA515260.1		4.0E-10 AW 594709.1	4.0E-10 AL163303.2	3.0E-10 N36113.1	3.0E-10 AY005150.1	2.0E-10 P48988	2.0E-10 P48988	2.0E-10 U80017.1	2.0E-10 BF675047.1	1.0E-10 AW807 707.1	1.0E-10 AV65Z1Z3.1	1.0E-10 AW852001.1	1.0E-10 AW832812.1	4.0E-10 AL041685.1	וסשתונה
	Most Similar (Top) Hit BLAST E	Asina	8.0E-10	8.0E-10	7.0E-10	7.0E-10	7.0E-10 Q13342	7.0E-10 P08547	7.0E-10	6.0E-10	6.0E-10																1					1.16
	Expression Signal		11.08	1.87	39.41	39.41	1.69	9.17	2.59	2.89	1.11	2.52	4.91	1.15	1.25	1.48	1.35			3.14	1.72	4.3		1.49	2.98	1.37	1.01				0.97	<u>-</u>
-	ORF SEQ 1		10226	14059	10732	10733	11643		13041	10956				13429			10607		12037	7 12582	10958		10102	10103	· ·	9	9,	57 11629		28 13454	g	ē l
	SEQ ID		5212	9072	5716	5716	6580	7456	8031	5920		<u> </u>	1_	1_	L				9269	9 7467	4 5921			36 5116		L	79 6476	70 6567	2505 7473	20 8428		3754 8470
f	Probe SEQ ID	į	146	4078	692	692	1583	2488	3014	902	2606	459R	1	3305	4833			0/0	. 1950	2489	80	1333				2917	1479	1570	25	3420	8	37

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Home saniens nuclear factor of kappa light polypeptide gene enhancer in B-cells 1 (NFKB1) gene, complete	cds	Homo sapiens X28 region near ALD locus containing dua specificity prospers. (CRTR), Homo sapiens X28 region near ALD locus containing dua specificity (CRTR), creatine transporter (CRTR),	protein L18a (RPL18a), Ca2+i/Caminounin-re-protein >	Lance systems 278 region near ALD locus containing dual specificity phosphatase 9 (DUSP9), ribosome	Inditio septialis Azzi destructura. Innotein L18a (RPL18a), Ca2+/Calmodulin-dependent protein kinase I (CAMKI), creatine transportar (CRTIK),	CDM protein (CDM), adrenoleukodystrophy protein >	Homo saplens PCCX1 mXNA 10f protein contamination of actions	Human pregnancy-specific glycoprotein beta-1 (3P1) minuth, tast exert	2-HT0203-291099-016-c08 HT0203 Hamo septems clubry	DKFZ0547D225 r1 547 (synonym: hfbr1) Homo saplens cDNA done DNF2p347D225 r1 547 (synonym: hfbr1) Homo saplens cDNA done	DKFZ0547D225 r1 547 (synonym: htbr1) Homo sapiens cDNA clone DKrZp547D225 r1 547 (synonym: htbr1) Homo sapiens	DKFZn547D225 r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DKFZp547D225 r1 547 (synonym: hfbr1) Homo sapiens	INKEZN547D225 r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DKF 2p34/D225 p	e-78fn < Strategene schizo brain S11 Homo sapiens cDNA clone IMAGE:970297 3	And the States adult brain N255HB55Y Homo saplens cDNA clone IMAGE:172173 3 similar to contains	Li repetitive element;	yw46e06.s1 Weizmann Olfactory Epithelium Homo sapiens dulya duli a liwaseessaann Olfactory Epithelium Homo sapiens duli a liwase	EST34392 Embryo, 6 week I Homo saptens cUNA 3 end	Human matrix Gla protein (MGP) gene, complete cds	Human matrix Gla protein (MGP) gene, complete cds	Homo sapiens chromosome 21 segment HS210083	Homo saplens chromosome 21 segment HS21C083	ALDEHYDE OXIDASE	Т	Т	Т	٢	Г	Т	T	Т		
	Top Hit Database Source		¥		!	Z		LN.	Z	LN.	EST HIMAN	ECT LIMAN	EST LIMAN	NAME TO FOL	EST TOWNY	EST HOWAN	EST FICINITY	EST HUMAN	EST HUMAN	EST HIMAN		IN LE	Į.	Į.	SWISSPROT	EST HUMAN	EST HIMAN	17	FST HUMAN	_		EST HIMAN		EST_HUMAN	
Signio	Top Hit Acession No.		1 0E-10 AF213884.1			52111.2		152111.2	4 OF 40 AR031069 1	420620 1	1500kg. 1	9.0E-11 BE145000.1	9.0E-11 AL134395.1	9.0E-11 AL 134395.1	9.0E-11 AL134395.1	9.0E-11 AL134395.1	9.0E-11 AA775985.1	110074 4	8.0E-11 In 1997 1.1	4 4000040 4	7.0E-11 AA330042.1	6.0E-11 M33270.1	6.0E-11 MISSERV.1	5.0E-11 AL 103263.4	5.0E-11 AL 102200-2	5.0E-11   F40U3#	ANTOCEOUS 4	4.0E-11 BE883300.1	4.0E-11 AL 103647.2	4.0E-11 D44000.1	4 104 600	3.0E-11 AIK10933.1	3.0E-11 AA309240.1	2.0E-11 AI150502.1	
	Most Similar (Top) Hit BLAST E	Aging	1 0F-10 A			1.0E-10 U52111.2		1 0E-10 U52111.2	4 05 40 4	1.0E-10 ADOS 180	7.UE-10.	9.0E-11	9.0E-11	9.0E-11/	9.0E-11	9.0E-11	9.0E-11	F 0	8.0E-11	8.0E-11	7.0E-11	6.0E-11							1						
	Expression Signal		60.4	38.0		4.83	_	784	3 9	2.10	230	1.16	4.32	4.32	254	2.54	0.69		8.11	4.2	1.51	5.12	5.12	0.93	0.92	1.53	5.75	4.93				0.91	1.05	1.02	
	ORF SEQ E			+		13990		-	13881	13999		10328	12139	12140	13337	13338	14343			13921						14088					7 11516	6	6	10995	
	Exen SEQ ID	<u> </u>		8068		8008					9042	5318			1		L	L	8029	8930	2 6419	9 5446	9 5446	2 5092	4 5092	7 9101	7 6374	8 7675		35 9475	30 6457	29 7849	54 9149	945 5962	
	Probe SEQ ID	į		3908		4007			4007	4013	4046	259	2046	2046	3200	3200	4374		3042	3930	1422	409	409	12	3284	4107	1377	2718	2900	4485	1460	2829	4154	6	

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Single Exon Probes Expressed in the roo cans	Top Hit Descriptor	yg43e12.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:35144 5	yg43e12.r1 Soares Infant brain 1NIB Homo sapiens culva cione IMACE.33144.3	Gallus gallus rho-globin, beta-H globin, beta-A globin, epsilon-globin, and oliacutiy recepun-line protein COR3'beta (COR3'beta) genes, complete cds	Gallus gallus rho-globin, beta-H globin, beta-A globin, epsilon-globin, and offactory receptor-like protein	CORSTBER (CORSTBER) genes, complete cus	Human endogenous retrovings menver-1470	KEI KOVIKUS-KELAI EU GAG FOLITIONE IN VENSIONA GENERALISE GAG TOTAL TOTA	Im54609.X1 NCI_CGAP_Nail rang septens curva clone involute to 1990 o	Homo saplens FRA3B common fragile region, diadenosine triphosphate hydrolase (FHIT) gene, exon 5	RC3-BT0316-170200-014-e05 BT0316 Homo septens cUNA	Homo sapiens chromosome 21 segment HS21C027	QV2-BT0258-261099-014-a01 BT0258 Homo saplens cUNA	Homo septens SCL gene locus	Hamo sapiens chronosome 21 segment HS210009	Homo sapiens chromosome 21 segment HS21C079	Homo sapiens PR03078 mRNA, complete cds		COS		34 KD SPICULE MATRIX PROTEIN PRECURSOR (LOWS4)		S GUNA GORB INNACE, 1302313 5 Stilling to Calicains rud		EST04462 Fetal brain, Stratagene (cat#936206) Homo sapiens cDNA clone HFBDV33	E42b65.y1 NCI_CGAP_Bm52 Homo septens cDNA clone IMAGE:2281217 b	Homo seplens Xq pseudoautosomal region; segment 2/2	274g11.s1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cUNA clone IMAGE: 450vo/0 3	274g11.s1 Soares fetal liver splean INFLS S1 Home sapiens cund cone introce. 40000 0 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MARINER TRANSPOSASE.;	
XOU PIODES D	Top Hit Database Source	EST_HUMAN	EST_HUMAN	FN	1	Z	Į.	SWISSPROT	EST HUMAN	Ŋ	EST_HUMAN	NT	<b>EST_HUMAN</b>	N N	TN	NT	LN	SWISSPROT	TN	EST_HUMAN	SWISSPROT	EST_HUMAN	EST_HUMAN	IN.	EST HUMAN	EST_HUMAN	N	EST_HUMAN	EST_HUMAN	EST_HUMAN	
	Top Hit Acession No.	2.0E-11 R24807.1	2.0E-11 R24807.1	2.0E-11 L17432.1		2.0E-11 L17432.1	2.0E-11 AF087913.1	P10263	2.0E-11 AI478617.1	2.0E-11 AF020503.1	2.0E-11 BE065537.1	2.0E-11 AL163227.2	2.0E-11 BE062558.1	1.0E-11 AJ131016.1	1.0E-11 AL163209.2	1.0E-11 AL163279.2	1.0E-11 AF119914.1	1.0E-11 P16258	1.0E-11 AF000573.1	1.0E-11 BE004315.1	7.0E-12 Q05904	6.0E-12 AV730554.1	6.0E-12 AA732516.1	6.0E-12 M22486.1	5.0E-12 T06573.1	5.0E-12 BE047779.1	5.0E-12 AJ271736.1	4.0E-12 AA700326.1	4.0E-12 AA700326.1	4.0E-12 Al689984.1	
	Most Similar (Top) Hit BLAST E Value	2.0E-11	2.0E-11	2.0E-11		2.0E-11	2.0E-11	2.0E-11 P10263	2.0E-11	2.0E-11	2.0E-11	2.0E-11	2.0E-11	1.0E-11																	
	Expression Signal	3.84	3.84	3.97		3.97	0.83	5.68	0.74	0.94	2.	0.75	1.84	0.79	1.24	2.94			22			0.75	786							0.7	
	ORF SEQ ID NO:	11204			_	11635	12763	13161	13285					10702				12075					14195								
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												<u> </u>	(harr	11	<u>,, ,</u>	h.d) 444	<del>"</del> 1	. <u> الي.</u>	1	ÍΤ	1	-		<b>-1</b> -	
	Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor	014517 SMRP.; 014517 SMRP.; hd13d01x7 Soures_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2909377 3' similar to TR:014517	014517 SMIN ILS-UM0071-120400-065-e05 UM0071 Homo sapiens cDNA ILS-UM0071-120400-065-e05 UM0071 Homo sapiens cDNA	Mus musculus Negari NA Ref U3A small nuclear RNA	Rat U3A small nuclear RNA	CM0-BT0281-031199-087-903 B1020 11000	TBX15 PRO I EIN (1-BOX PROTEIN 15) TRX15 PROTEIN (T-BOX PROTEIN 15)	histogogical NCI_CGAP_GU1 Homo saplens cDNA clone invace	MER'8 repentive denicir. wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA done IMAGE:2439493 3' similar to content of the wm51f07.x1 NCI_CGAP_Utz Homo saplens cDNA	repetitive element : Homo saptens testis-specific Testis Transcript Y 2 (TTY2) mRNA, partial cds	Homo sapiens testis-specific Testas Transcription of NT2RP3004070 5	_[	Т	Homo saplens CST gene for cereal council and series and series complete cds	Homo sapiens priori protein (PrP) gene, complete cds	Homo sapiens basic transcription factor 2 p44 (bit2p44) gene, par usa cospiens basic transcription factor 2 p44 (bit2p44) genes, complete cds	protein (naip) and survival mountained. HS21C007 Homo sapiens chromosome 21 segment HS21C007 Homo sapiens chromosome 21 segment HS21C007	$\Gamma$		$\neg \neg$		- 1		o la la la la la la la la la la la la la	
DOTO! LIDY	Top Hit Database Source		EST HUMAN	5	Z	EST HUMAN	SWISSPROT	SWISSERO	EST HUMAN	EST_HUMAN	LN	EST HUMAN	EST DOWN	E	LN.	Z.	TN TN	EST_HUMAN	_	EST HUMAN	NT.	EST HUMAN		LN	
Single Ex	Top Hit Acession No.	3.0E-12 AW341683.1 E	3.0E-12 AW341683.1 E	4495		2.0E-12(JU1804.1	11	2.0E-12 O70306	1.0E-12 AW627674.1	1.0E-12 AI871726.1	1.0E-12 AF000991.1	1.0E-12 AU132248.1	1.0E-12 AU132248.1	9.0E-13 AJZ/1/33.1	8.0E-13 U29185.1	8.0E-13 U29185.1	8.0E-13 U80017.1	6.0E-13 AL103201:4	121	5.0E-13 AA435773.1	4.0E-13 AW 370014.	4.0E-13 AA454054.1		3.0E-13 AF003528.1	
	Most Similar (Top) Hit BLAST E Value	3.0E-12			Ц			$\prod$					Ш		90.8				0.67			1		4.21 3.	
	Expression Signal	. 3.43	3.43	1.82	0.85	0.85	2.34		1.65	1.12		29.33							<u> </u>				+		
	ORF SEQ ID NO:	10641	10642	11673	13981	13982	1	14713	10205			13028				1 10748			34	42	8	7362	9592	5242	
	Exon O SEQ ID NO:	6639	5639	6099	8394	8994	9289	9727	5192	6977			8786	$\perp$	Ц	5731	1	1_	8261	8324	L			179	١
	Probe E SEQ ID SI NO:	612	612	1613	3386	3008	4297	4742	133	3	2897	2997	3783	3543	3843	707	1802	2044	3248	2243	1830	2391	4		

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									_	т		Т	Т	Т	Т		Т		19	٦	6	П	T	T	T		T		
	Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor	zwosgue.r.i Sugares zwosgue.r.i Segment 2/2	Homo sapiens Ald Pseudosuper HS21C010	Homo saplens chromosome 21 segment 100 Homo saplens cDNA	CM3-FT0100-140700-242-1001	ob18d02.s1 NCI_CGAP_Kid5 Home septents Color Septents of the Specificity phosphatase 9 (DUSP9), ribosomal	Homo sapiens X28 region near ALD locus containing the protein kinase ( (CAMKI), creatine transporter (CKTK).	protein L18a (KH-L18a), adrendeukodystromy protein > (CDM) protein (CDM), adrendeukodystromy protein > (CDM) protein (CDM), adrendeukodystromy protein > (CDM) protein (CDM), adrendeukodystromy protein > (CDM) protein + (CD	Danio rerio fibroblast growul races i company of the company of th	ONA polymerase delta small subunit (POLD2) gene, exons 1 through 11 and compress	Homo sapieris con Porting 1971 and hypothetical protein genes, complete cds; and S171 gene, nab/6/05x1 Soares NSF F8 gw OT PS1 and hypothetical protein genes, complete cds; and S171 gene,	Homo sapiens 5164 gene, par um cas, 1 c	partial cds	Home sapients unimitation 1 in man, kidney, Genomic, 342 nt, segment 2 of 2]	FGF-1=IDIOMBH With the second of the second	Homo saplens LGMIDZD 98119 1 NP2 TAP1, LMP7, TAP2, DOB, DQB2 and RINGB, 9, 13 and 14	H.sapiens DMA, DMB, FLY-Z1, II 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	genes InvZ1g02.s1 NCI_CGAP_GCB0 Homo sapiens cDNA clone IMAGE:1241138 3' similar to contains 1111.co	THR repetitive element:  G02038009F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4185866 5'  G02038009F1 NCI_CGAP_Bm64 Homo sapiens cDNA clone IMAGE:4185866 5'	T				Г	П	$\neg$		. 1	
C EXOIL FIGURE		EST HUMAN		Z	EST HUMAN			IN	NT		NT EST HUMAN		NT	NT	N N	<u>F</u>		<u>F</u>	EST HUMAN	E31 (1018)	EST HUMAN	EST HUMAN	LA L	EST HUMAN	N FN	Ν	EST_HUMAN	EST_HUMAN	
Single Ex	Top Hit Acession No.	3 0E-13 AA430310.1			T	3.0E-13 BF3/2802.1					2.0E-13 AF239710.1	20 21	2 0F-13 AF109907.1	2 DE-13 AL 163278.2	4 OF 42 S74129 1	4 OE 42 A 1007973.1	212	1.0E-13 X87344.1	1.0E-13 AA720574.1	1.0E-13 BF340987.1	9.0E-14 AA781159.1	9.0E-14 AA781159.1	9.0E-14 AW861577.1	9.0E-14 ADUSO 102.1	9.0E-14 AW 313230.	A DE 44 A 1002153.1	9.0E-14 RE468263.1	8 0F-14 R76269.1	
	Most Similar (Top) Hit BLAST E Vatue		1						25/ 20E			1.32	206				4.81	1.45 1.0	1.73	1.6	2.84 9.	2.83							3.5
	Expression Signal	9	9.0	1.24	2.01		2.05												25	32	191	10392		12753	13062	13715	14584	+	-
	ORF SEQ ID NO:			12404		12670				10310		3 13245		13462			35 10936	6313 11362	12062							8712 13	9598 14	8426	8851
	Exon SEQ ID NO:		5873	7284	7379	7556	8129			5299	6249	8223		j	8089	5346		ł					L				L		Ш
	Probe SEQ ID 9		854	2309	2408	2593	3113		149	787	1251	3208		3428	3992	289	877	1316		1972	*		332	1/8	II S	150		100	

Page 74 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

ntains MER10.t2 gene, exxn 5 RESISTANCE- antains L1.t2 L1 9190 3' similar to	3. IA	
	711	
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8ion 8ion 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0E-14 AA682994.1 1.0E-14 AW275852.1	
AST E Value  7.0E-14  7.0E-14  4.0E-14  4.0E-14  4.0E-14  4.0E-1  1.0E-1		9 9.0E-15
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Probe SEQ ID SEG NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	3094	1541

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	orotein,	genes,				atosis		 		ulternatively		alternatively	alternatively	s MER29.b3	WED20 H3	S IVIET VEST	alternatively	, alternatively	ins L1.t3 L1	, TR:Q61043	13539 Q13539		<b></b>
	Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor  Top Hit Descriptor	Homo saplens transcription factor I John Binanca of John Bomain protein 6, and synaptophysin genes, JM10 protein, A4 differentiation-dependent protein, triple LIM domain protein, 64 differentiation-dependent protein, triple LIM domain protein 6, and L-type calcium channel as complete cds; and L-type calcium channel as	601148632F1 NIH_MGC_19 Homo sapiens cUNA cigile livrocind contraction	Homo sapiens Xq pseudoautosomal region; segment Zz	Homo sapiens chranosome 21 segment nozi roco	histome 2A-like protein gene, hereditary haemochromatosis	Human hereditary haemochromatosis region, insorto (NPT3) gene, complete cds (HLA-H) gene, RoRet gene, and sodium phosphate transporter (NPT3) gene, complete cds	Homo saplens chromosome 21 segment 120 Express Homo saplens cDNA clone LY1142 5 similar to	LY1142F Human feta heart, Lannoua Zni Lytitota	ANF(CARDIODILATIN) NADH-JUBIQUINONE OXIDOREDUCTASE CHAIN 5 NADH-JUBIQUINONE OXIDOREDUCTASE CHAIN 5	Homo sapiens calcium channel alpha1E subunit (CACAN IE) gare, control of	spliced Home saplens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively	spliced Homo sepiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively	spliced split CAAD KIA13 Home sapiens cDNA clone IMAGE:3146256 3' similar to contains MER29.b3		-	$\neg \neg$	spliced Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7.49, and partial cds, alternatively Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7.49, and partial cds, alternatively	spliced spliced NCI CGAP_HN10 Homo sapiens cDNA clone IMAGE:2741521 3' similar to contains L1.t3 L1				
E EXOIL LODGE	Top Hit Database Source	Ŀ	T HUMAN		LN		TN	E		EST HUMAN	2000	ŢN	TN	TN		EST HUMAN	EST HUMAN	Į.	Ł	EST HUMAN	EST_HUMAN	EST HUMAN	
alignic -	Top Hit Acession No.		T			5.0E-15 AL103200.2	101328.1	4 0E-45 AI 163303.2		VB9452.1	92485	2.0E-15 AF223391.1	2.0E-15 AF223391.1	2.0E-15 AF223391.1		2.0E-15 BE350127.1	2.0E-15 BE350127.1	2.0E-15 AF223391.1	2.0E-15 AF223391.1	2.0E-15 AW238499.1	2.0E-15 AI806335.1	1.0E-15 AI689984.1	2000
	Most Similar (Top) Hit BLAST E		9.0E-15 AF1967 (9.1	8.0E-15 BEZ01462.1	6.0E-15 A3Z7 1730-1	5.0E-12 A	F OF 15 101328.1	3.0E-15/4	4.02	3.0E-15 N89452.1	3.0E-15 P92485	2.0E-15	2.0E-15	2.0E-15		2.0E-15							
	Expression (Signal		1.04	1.02	4.97	4.86		1.12	2.43	7.1	2.28	2.86	2.77	77.6	7,7	1:11	1.11	0.91	0.91	1.02	2.55		1.78
	ORF SEQ E	-			11027	10464		12759	10066			10319			10430	12406	12407	13464			6		7962 12982
	Exon O SEQ ID O		7088		5994				5082	0606			1		77 5416	7286	11 7286	<u> </u>		3954 8952	4489 9479	\	1
	Probe SEQ (D		2108	2739	979	407		2686	424	400%	4770	8	796	3	367	2311	2311	0730	5	5 8	4		Ñ

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The second secon	Top Hit Descriptor	I INE-1 REVERSE TRANSCRIPTASE HOMOLOG	RC3-HT0649-100500-022-b05 HT0649 Homo sapiens cDNA	wr88e04x1 NCI_CGAP_Kid11 Homo seplens cDNA clone IMAGE: 24945990 3	EST384702 MAGE resequences, MAGL Homo sapiens cDNA	PSEUdoges and OR37D pseudoges	Mus musculus offactory receptor cluster, OK3/A, OK3/B, OK3/C, OK3	ot80c04.s1 Source_cotal_leus_leus_it.	Homo sapiens gene for TMEM1 and PWP2, complete and partial cds	QV1-UM0036-200300-115-g02 UM0036 Homo seplens cDNA	10V1-UM0036-200300-115-g02 UM0036 Homo sapiens cUNA	MYELIN-OLIGODENDROCYTE GLYCOPROTEIN PRECURSOR	PMA-BT0650-010400-002-909 BT0650 Homo sapiens cDNA	PM4-BT0650-010400-002-909 BT0650 Homo sapiens cDNA	olisacot vi Morton Fetal Cochlea Homo sapiens cDNA clone IMAGE:24863/6 5	Т	Т	T	1	T		Т		Т	Human SSAV-related endogenous retroviral LTR-like element	H saplens DNA for endogenous retroviral like element	Homo saplens pituitary tumor transforming gene protein (PTTG) gene, complete cus	angential Scares total fetus Nb2HF8 9w Home sapiens cDNA clone livia control of the language o		Т	Т	
le Exon Probes Expressed ii	Top Hit Database Source	TOGGGGGWG	SWISSPACE	EST HIMAN	ECT HIMAN	TO TO TO	Į,		EST COMPA	EST HIMAN		TOGODO	SWISSENCE FOT LIMAN	TOT LIMAN	EST CINAN	FOT HIMAN	EST HIMAN		CAMECEBOT	ON POST NO	SWISSPROT	ESI TOWN	TN	EST HOMEN	E !	Z I	LIV	2	EST HUMAN	TOWN TOWN	EST HUMAN	
Single	Top Hit Acession No.		08547	1.0E-15 BE182696.1	1984920.1	6.0E-16 AW972611.1	5.0E-16 AJ251154.1		5.0E-16 AA992176.1	4.0E-16 AB001523.1	4.0E-16 AW /9/ 100.1	4.0E-16 AW 797168.1	0,16653	4.0E-16 BE083875.1	4.0E-16 BE083875.1	3.0E-16 AW022862.1	3.0E-16 AW022862.1	3.0E-16 AL040443.1	3.0E-16 AF135446.1	3.0E-16 Q28983	3.0E-16 P03200	3.0E-16 T08169.1	3.0E-16 AF020503.1	3.0E-16 AV661393.1	2.0E-16 AL163279.2	2.0E-16 J03061.1	3 X89211.1	1.0E-16 AF200719.1	1.0E-16 AA628592.1	1.0E-16 BF327942.1	9.0E-17 AW900048.1	/ VANDOON /
-	<u> </u>	Asine	1.0E-15 P08547	1.0E-15 B	1.0E-15 AI984920.1	6.0E-16.4	5.0E-16		5.0E-16/	4.0E-16	4.0E-16	4.0E-16	4.0E-16 Q16653	4.0E-16	4.0E-16	3.0E-16																
	Expression Signal		1.42	0.99	0.93	9.09	23		1.58	0.98	1.01	1.01	4.99	4.76	4.76	0.97	0.97	1.75	2.13	3.79	4.23	0.78	0.67	1.06		0.99		5 2.54	25.58	1.7		1.83
	ORF SEQ ID NO:		13099	14212	14917		14847		12685		12412	12413	13403	14002		10215	10216			3 11482	12944			14753		6	14036	47 10256	26	6913 12009		6012
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	Probe SEQ ID	ž ,	3069	4234	4963	2080		1461	2609	2178	2317	2317	3375	4019	4019	133	133	463	472	1426	2007	3830	3854	1705	à	2617	4654			ٵٞ	* \%	٢

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Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C080	Mus musculus apolipoprofein B editing complex z (Apodecz), musus	RC1-HN0003-220300-021-b04 HN0003 Homo sapiens cDNA	y-cosho8.r1 Stratagene lung (#937210) Homo sapiens CUNA done inwa-ce.rsobe o	niggeo5.s1 NCI_CGAP_Co10 Homo sepiens cUNA cione liviA ver. 1030326 3	xd89c09.x1 Scares_NPL_T_GBC_S1 Homo septens cUINA done INIAGE.2004/64 3	MAS-RELATED G PROTEIN-COUPLED RECEPTOR MING	hwosbo4x7 NCI_CGAP_Luz4 Homo septens curva cigre invivor3 to 1999 3	IW05b04.XI NCI CGAP LUZ4 hamo sapiens duna ciarie intrace il et emplos Ahi	qt63g06.x1 NCI_CGAP_Eso2 Homo sapiens cDNA crone IMAGE:119369.22 3 Birillet w curinative Au	repentive element,	qt63a06X1 NCI_CGAP_ES0Z nomo saplens culty dule invoci i 5550Zz o similar a communication in contraction in	Tabland of Spares fetal heart NhHH19W Homo septens cDNA clone IMAGE:399751 3'	AGI 10V-13 - Oval 20 Jean Jivan, Jivan 100 Jean Jean Jean Jean Jean Jean Jean Jean	ZONADHESIN PRECURSOR	ZONADHESIN PRECURSOR	NEUROFILAMENT TRIPLET H PROTEIN (200 KDA NEUROFILAMENT PROTEIN) (NEUROFILAMENT	HEAVY POLYPEPTIDE) (NF-H)	Homo sapiens X28 region near ALD locus containing dual specificity phosphatase 9 (DUSP9), ribosomal	protein L18a (RPL18a), Ca2+/Calmodulin-dependent protein kinase I (CAMKI), creatine transporter (CRTR),	CDM protein (CDM), adrenoleukodystrophy protein >	MULTIDRUG RESISTANCE PROTEIN 1 (P-GLYCUPROTEIN 1)	Homo sapiens Xq pseudoautosomal region; segment 2/2	Homo septiens chromosome 21 segment HS21C00/	COLLAGEN ALPHA 1(III) CHAIN PRECURSOR	Homo sapiens thrombospondin 2 (THBS2) gene, promoter region and exons TA and TD	Homo sapiens mannosidase, beta A, Iysosomal (MANBA) gene, and ubiquitin-conjugating enzyme EZL 3	(UBE2D3) genes, complete cds	y30607.7 Soares fera liver spicean invited months agricus control of the spicean invited invited invited invited in the spicean invited i	Homo sapiens protein tyrosine phosphatase, non-receptor type substate   (1   1   1   1   1   1   1   1   1	x/10b04.x/1 NCI_CGAP_Pan/1 Homo saplens cDNA clone IMA/GE:283/0/1 3 similar to go. L. Cooke to S. Ribosomal, RIBOSOMAL PROTEIN L4 (HUMAN);	xx10b04 x1 NCI CGAP Pan1 Homo sapiens cDNA clone IMAGE:2837071 3' similar to gb:L20868 60S	RIBOSOMAL PROTEIN L4 (HUMAN);
Top Hit Database Source	TN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	SWISSPROT	EST_HUMAN	EST_HUMAN		EST HUMAN	HOLD FOR	TOT INTON	ESI HOMAN	SWISSPROT	SWISSPROT		SWISSPROT			NT	SWISSPROT	NT	TN	SWISSPROT	NT			EST_HUMAN	58977 NT	EST HIMAN		EST_HUMAN
Top Hit Acession No.	8.0E-17 AL163280.2	TN 76053097 NT	6.0E-17 AW983880.1	64110.1	4.0E-17 AA643697.1	3.0E-17 AW119123.1	35410	3.0E-17 BE326522.1	3.0E-17 BE326522.1		2.0E-17 AI270080.1		2.0E-17 AI270080.1	2.0E-17 AA722932.1	0.28983	0.28983		P12036			2.0E-17 U52111.2	P08183	1.0E-17 AJ271736.1	1.0E-17 AL163207.2	1.0E-17 P02461	1.0E-17 U79410.1		1.0E-17 AF224669.1	1.0E-17 R09942.1	47	7 CE 40 AW346076 4		7.0E-18 AW316976.1
Most Similer (Top) Hit BLAST E Value	8.0E-17	7.0E-17	6.0E-17	5.0E-17 T64110.1	4.0E-17	3.0E-17	3.0E-17 P35410	3.0E-17	3.0E-17		2.0E-17	1	2.0E-17	20E-17	2.0E-17 Q28983	2.0E-17 Q28983		2.0E-17 P12036				1.0E-17 P08183				L							
Expression Signal	2.85	1,93	5.89	271	0.94	1.06	1.31	1.36	1.36		2.62			223	1.92	1.92		6.43			4.37							1.05	8.44	1.84		65.45	8 65.43
ORF SEQ ID NO:			10281					13570			10413		10413		12471			12897				10789		11803				(0	-	13705		10407	10408
Exan SEQ ID NO:	8800	8428	5287	5076	8557	7023	8137	8564	8564		5403	_		2989				7870			8697					1_		8496				7 5399	7 5399
Probe SEQ ID NO:	3797	Ę	2 8	418	3550	2041	3121	3557	3557		351		352	973	2379	2270	2010	2050	8007		3603	741	1670	4730	2057	2274		3488	4015	360R		347	347

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	Top Hit Descriptor	Porties noveolicus bartial Gdn/Pn-1 gene for glia-derived nexin/protease nexin I, enhancer region	PROTEIN-GLUTAMINE GAMMA-GLUTAMYLTRANSFERASE (TISSUE TRANSGLUTAMINE GAMMA-GLUTAMINE)	(TGASE C) (TGC)	similar to contains Alu repetitive element; similar to contains Alu repetitive element; similar to contains Alu repetitive element; similar to contains Alu repetitive element;	MER29 repetitive element; Inc36h04.x1 NCI_CGAP_Utt Homo septens cDNA clone IMAGE:3039511 3' similar to contains MER29.b3	MER29 repetitive element; ng24f11.s1 NCI_CGAP_Co10 Homo sepiens cDNA clone IMAGE:1144845 3' similar to gb:M26326	KERATIN, TYPE I CYTOSKELETAL 18 (HUMAN); N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLGLUCOSAMINYLTRANSFERASE (N-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIDE BETA-1,6-N-ACETYLACTOSAMINIOE FINANCHINIOE FINANC	ACETYL GLUCOSAMINYI, TRANSFERASE) (FBNANCI MINOSAMINYI, TRANSFERASE (N-N-ACETYLLACTOSAMINIDE BETALGLUCOSAMINYI, TRANSFERASE (N-N-ACETYLLACTOSAMINIDE MINOSAMINIDE MINOSAMINIDE MINOSAMINIDE MINOSAMINIS MINOSAMINI	ACETYLGLUCOSAMINYLIKANSFERASEJ (FBLOME)  ACETYLGLUCOSAMINYLIKANSFERASEJ (FBLOME)  ACETYLGLUCOSAMINYLIKANSFERASEJ (FBLOME)  ACETYLGLUCOSAMINYLIKANSFERASEJ (FBLOME)  ACETYLGLUCOSAMINYLIKANSFERASEJ (FBLOME)  ACETYLGLUCOSAMINYLIKANSFERASEJ (FBLOME)	P46782 40S RIBOSOMAL PROTEIN S5.:  CMo-BT0690-210300-298-g07 BT0690 Homo saplens cDNA	Homo sapiens chromosome 21 segment HS21C04/	QV1-LT0036-150200-070-e07 L1 0030 Tutil September 2000 IMAGE:3355044 5	601114352F1 NIH MGC_18 TKIII SAFETT ARM ESSEEN CAMMA CHAIN, FLAGELLAR OUTER ARM	UNACAGOSTA Sogres fetal liver spieen 1NFLS Homo septens cDNA clone IMAGE:120535 5 Smiles to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing to contain the containing the contain				Т	$\neg \top$	Т	T.	1
	Top Hit Database Source		E	SWISSPROT	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	SWISSPROT	SWISSPROT	EST HUMAN		EST_HUMAN	EST_HUMAN	SWISSPRO	EST HUMAN	EST_HUMAN	EST HUMAN		758139 NT	CIVISSPROT	SWISSPROT	
	Top Hit Acessian No.					4.0E-18 BE044076.1	4.0E-18 BE044076.1	4.0E-18 AA621814.1	Q06430	Q06430	3.0E-18 AA814196.1	3.0E-18 BE088634.1	3.0E-16 AL 182820.1	2.0E-18 BE255097.1	2.0E-18 Q39575	1.0E-18 T95406.1	9.0E-19 AA281961.1	9.0E-19 AA281961.1	8.0E-19 AW9/4504.1	47581	6.0E-19 AW852930.1	6.0E-19 P34986	6.0E-18 F34900
-	Most Similar (Top) Hit BLAST E	Value	6.0E-18 X71791.2	6.0E-18 P52181	5.0E-18 AI280214.1	4.0E-18	4.0E-18	4.0E-18	4.0E-18 Q06430	4.0E-18 Q06430	3.0E-18	3.0E-18											
	Expression (Signal F		1.06	4.28	11.59	1.37	1.37	21.73	0.98	0.98	34.38	3.2	1:1	21143		0.87	5.62		1.33	1.86	1.56		5 1.45
	ORF SEQ E		13257		11166				12232	12233	10899			10320	13076		76 10582	5576 10582	41	7163 12283		9330 14314	9330 14315
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	Probe SEQ ID	ÿ	3221	7603	3	125	125	1678	2138	2138	839	716	3846	24	1135	8 8	-		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,	10	, 4	

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e Exon Probes Expressed in the control of the contr	Top Hit Descriptor	Homo saplens Xq pseudoautosomal region; segment 1/2	DKFZp762F192_r1 762 (synonym: nmetz) moito sapietis contra	Homo sapiens minute, difference conjects and the IMAGE 4287674 5	602/30910F1 NIH MIGC 30 natio saprats of the saprat	BE (A-2 AUKENERGIC RECET FOR	DELIACA ADVICANIZACIONI CONTROL DELIA DOMAIN PROTEIN 6)	LIN-CONLY PROTEIN & TRIPLE LIM DOMAIN PROTEIN 6)	Ling-Cycl. 1100 Telling Come ADCAMA115	United stations of the Part of Section 1997 (2001)	Horno Sapriers Clifforn Wild Homo ganiens CDNA clone IMAGE:1915898 3' similar to TR:Q69386 Q69386	POUENV GENE;	601304125F1 NIH MGC_Z1 Homo Sapieris CDIVA clone in AGE: 184188 5' similar to contains	yo79g07.rd Soares aguit pigin incurrational incine sources and incine sources.	MEK10 repeative element,	Human gene for Arrichaphur, exprise non-receptor type substrate 1 (PTPNS1) mRNA	Homo saptens protein Management in the prospersor of the IMAGE-1363631 3' similar to contains MER37.2	el49512.s1 Soares_testis_NH1 Homo septiens convolutions.	PM4-AN0096-050900-003-a04 AN0096 Homo sapiens CUNA	ALU SUBFAMILY J SEQUENCE CONTAMINATION WAS ASSESSED.	601441231F1 NIH MGC_72 Homo sapiens Guiva diona invace, 33 10201 V	AV725123 HTC Hamo sapiens culving data in Italian in	Homo sapiens chromosome zi seginenti oznoch	Human BXF21 general	OLFACIORY RECEPTOR-LINE TAXOLEM 14	contains L1.13 L1 repetitive element;	x24e10.x1 NCI_CGAP_Ut4 Homo septens cDNA clone IMAGE:2761098 3 similar to 5 W: NS3_MCUSE	P97461 40S KIBOSOWAL PROTEIN 39.,	G1224066 ORF2: FUNCTION UNKNOWN.;	ng69h09.s1 NCI_CGAP_Lip2 Homo sapiens cDNA clone IMAGE:940097 similar to 1 K:G12/4000	G1224068 ORF2: FUNCTION UNKNOWN.;
T SAUDIL IO	Top Hit Datebase Source	TN	EST_HUMAN	N.	EST_HUMAN	SWISSPROT	SWISSPROI	SWISSPROT	SWISSPRO	ESI HUMAN	i z	EST_HUMAN	EST_HUMAN		EST_HUMAN	Ę	Į,	EST HUMAN	EST_HUMAN	SWISSPROT	EST_HUMAN	EST_HUMAN	NT	NT NT	SWISSPROT	EST HUMAN	<u> </u>	EST_HUMAN	EST HUMAN	,	EST_HUMAN
Single	Top Hit Acession No.										2.0E-19 AL163201.2	20E-19 Al311783.1	1.0E-19 BE408611.1		130795.1	١	4758977 NT	1 DE-19 AA834967.1	7.0E-20 BF326455.1	239188	6.0E-20 BE622434.1	5.0E-20 AV725123.1	4.0E-20 AL163247.2	3.0E-20 U03888.1	P23273	3 0F-20 AA037616.1		2.0E-20 AW303868.1	2 OE 20 AA546335 1		2.0E-20 AA516335.1
	Most Similar (Top) Hit BLAST E Value	6.0E-19 AJZ71735.1	6.0E-19 AL120817.1	4.0E-19 AB007970.1	4.0E-19 BF697362.1	3.0E-19 Q28997	3.0E-19 Q28997	3.0E-19 O43900	3.0E-19 043900	3.0E-19 A	2.0E-19 A	20E-19 A	1.0E-19		1.0E-19 H30795.1	1.0E-19 D38044.1	1.0E-19	1 0E-191	7.0E-20	6.0E-20 P39188	6.0E-20	5.0E-20	4.0E-20	3.0E-20	3.0E-20 P23273	3.0F-20	2000				
1	Expression Signel	1.38	1.45	10.0	1.1	0.98	0.98	1.07	1.07	1.25	24.97	1.37	1.56		1.18	2.01	5.45	1 46	0.74				1.44		1.46	4 97	1	48.46	000		3.05
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Page 80 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	x24e10.x1 NCI_CGAP_Ut4 Homo saplens cDNA clone IMAGE:2761098 3' similar to SW:RS5_MOUSE P97461 40S RIBOSOMAL PROTEIN S5.;	ZONADHESIN PRECURSOR	ZONADHESIN PRECURSOR	Homo sapiens malata dehydrogenase 1, NAD (soluble) (MIDH1) misus	### ### ##############################	hre4506.x1 NCI_CGAP_Kid11 Homo sapiens cDNA cione iMAGE:3133133 3 surinea to content trepetitive element;	AJ003514 Selected chromosome 21 cDNA library Homo sapiens cDNA clone MPIpI12-8/21	LAMININ BETA-2 CHAIN PRECURSOR (S-LAMININ) (LAMININ CHAIN B3)	LAMININ BETA-2 CHAIN PRECURSOR (S-LAMININ) (LAMININ CHAIN B3)	2667a06.r1 Soares, pregnant_uterus_NbHPU Homo sapiens cDNA cione iMAGE: 467.000 o	601304125F1 NIH MGC_21 Homo sapiens CUNA cigne invade. 3003010 3	Homo sapiens protein tyrosine phospharase, non-receptor type z 1 (* 11 12 17, 11), 113 2 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	6016498/1FT NIH MGC_/4 Tidilio September Color Gallo III Color III MRNA	Homo septems protein greating prospiration (1940-1941) mRNA	Homo saplens metanoma anugen, tamuy C, t (www.co.), in the control of the control	posseds st Not_Coar_ not the separate coar control of the separate	2415d06.s1 Stratagene fetal retina 937202 Homo sapiens colvin dulle invocation in 1	Homo sapiens chromosome zi seginani nozi coo i	Homo sapiens LGMUZB gene	LV3-H 10458-170200-050-912 1110-1-0 110110 Capacita	Home septents in National Art KIAA0397 brotein, partial cds	DOMESTICAL AND AND AND AND SEQUENCE ON A DOMESTICAL DATA DE LA SEQUENCE ON A DOMESTICAL DATA DE LA SEQUENCE ON A DOMESTICAL DATA DE LA SEQUENCE ON A DOMESTICAL DATA DE LA SEQUENCE ON A DOMESTICAL DATA DE LA SEQUENCE DESCRIPTION DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DESCRIPTION DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DESCRIPTION DE LA SEQUENCE DESCRIPTION DESCRIPTION DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DESCRIPTION DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE DE LA SEQUENCE	TOWN OFFIND BECHROOM	ZONALITECIN PRECIDENT	CONADDESIN TRECONOCIONAL SENIOR CONA Clone IMAGE:1043718 similar to contains MER29.b2	MER29 repetitive element;	ar88d12.x1 Barstead colon HPLRB7 Homo saplens culvA crone livra CE.x1vxxxx 3	1294603.x1 NCI_CGAP_Kid11 Homo sepiens cUNA cione imayse:2280204 3 sinima in 12412000000 NEUTRAL PROTEASE LARGE SUBUNIT;
Sacrification office	Top Hit Database Source	EST HUMAN	SWISSPROT	SWISSPROT	5	EST_HUMAN	EST HUMAN	EST HUMAN	SWISSPROT	SWISSPROT	EST_HUMAN	EST HUMAN	TN	EST_HUMAN	LNT	IN	EST_HUMAN	EST_HUMAN	NT NT	ΝΤ	EST HUMAN	Į.	IN.	EST HUMAN	SWISSPRO	SWISSPROT	EST_HUMAN	EST HUMAN	EST_HUMAN
All Bigins	Top Hit Acession No.				5174538						02.1	6.0E-21 BE408611.1	5902031 NT	5.0E-21 BE968839.1	5902031 NT	4885474 NT	4.0E-21 AA970713.1	3.0E-21 AA218891.1	3.0E-21 AL163201.2	3.0E-21 AJ007973.1	2.0E-21 BE163247.1	2.0E-21 AB007857.2	2.0E-21 AB007857.2	2.0E-21 BE064410.1	728983	228983	1 0E-21 AA557657.1	1.0E-21 AI601264.1	9.0E-22 AI702438.1
	Most Similar (Top) Hit To BLAST E	2 0E-20 AW303868.1	2.0E-20 Q28983	2.0E-20 Q28983	2 OF-20	1.0E-20 AA281961.1	4 OC TO 4	9 0F-21 AJ003514.1	7 0F-21 P15800	7 0E-21 P15800	7.0E-21 AA046502.1	6.0E-211B	5.0E-21	5.0E-21	5.0E-21	5.0E-21	4.0E-21	3.0E-21	3.0E-21	3.0E-21	2.05-21	2.0E-21	2.0E-21			2.0E-21 Q28983			
	Expression Signal	25.55	4.58	4 58	12	2.6	,	1.12	2 2	2 6	6.12	0.98	0.79	3.34	0.83		1.66		0.99		18.78		0.87	2.36		2.35	14	5	
	ORF SEQ ID NO:		14756	14757	15/12	12054		14293	20404	12102	12100	13071	10964	14215	10964							10969	10970		12648		44070		14266
	Exon SEQ ID NO:	9	2 2	2 6	2 5	0 S	3	8308	3 8	888	200	808	2020	9232	5929	9642	١	1	1		1	_	L		L	L		0234	
	Probe SEQ ID S NO:		2/43	200	20 5	4959	2	4316	7887	2016	2016	2000	3907	4238	4548	4657	98	1080	250	3008	145	922	922	1195	2567	2567		1230	4286

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	Top Hit Descriptor	CANCHT0179-281099-076-h05 HT0179 Homo saplens cDNA	Union serious chromosome 21 segment HS21C046	ALBUA AMACROCI ORUI IN PRECURSOR (ALPHA2M)	ALT IN STANDARY COLOR OF THE PROPERTY OF THE P	Home septem of the september of the september 1/2	Total Septiment of the Control Home servieus CONA clone IMAGE:2156811 3's smiler to gb:L19583 HIGH	THINITY INTERLEUKIN-8 RECEPTOR B (HUMAN); contains L1.ft L1 repetitive element;  AFFINITY INTERLEUKIN-8 RECEPTOR B (HUMAN); contains L1.ft L1 repetitive element;	widebo4.x1 NCI_CGAP_Brr25 Homo sapiens cUNA clone in NCE.x1z2ccs C william CONTROL PROTEIN L21.;	Human chromosomal protein HMG1 related gene	Legislation are present uterus NbHPU Homo septens cDNA clone IMAGE:1697580 3' similar to	optains MER12.t2 MER12 repetitive element;	yx73d05.s1 Soares melanocyte ZNDHM Homo saprens curv contractions	IMMEDIATE EARLY GENE 13 PROTEIN TILEGROOMS AND CAPANIC Subunit (PRKAG3), mRNA	Homo sapiens protein kinase, Amir-acurated, gamina chen	PMI-S   UZOZ-Z0   180-20   14 C   10 C   17	PMA-SN0020-010400-009-h02 SN0020 Hamo saprens curva	Human familial Alzheimer's disease (STMz) gene, comprete cus	Human DNA, SINE repetitive element	AV647246 GLC Homo saplens cDNA clone GLCAW CO/ 3	Rattus novegicus RIM1B (Rim1B) mKNA, complete cus	Homo sapiens chromosome 21 segment HSZI CU49	Rattus norvegicus RIM1B (Rim1B) mRNA, complete cds	Homo saplens KIAA0851 gene (partial), XT3 gene and LZ1 LL1.gene	Human matrix Gla protein (MGP) gene, complete cds	TENASCIN-X PRECURSOR (TN-X) (HEXABRACHION-LIKE)	TENASCIN-X PRECURSOR (TN-X) (HEXABRACHION-LIKE)	los/38/1.x1 NOI_CGAP_Pr28 Homo saplens cDNA clone IMAGE:1943767 3' similar to 1 R.Q.1333/ Q.1333/	MER37 TRANSPOSABLE ELEMENT, COMPLETE CONSENSUS SEQUENCE.;	7	П	П	Homo sapiens chromosome 21 segment NS21000.	Homo sapiens an annua an againean ainean againea	
	Top Hit Database Source	MAN III TOT	ESI HUMAIN		SWISSPROI	Į.	Z	EST_HUMAN	NAME OF STREET	ESI LIGINAL	Z	EST_HUMAN	EST HUMAN	SWISSPROT	LN S	EST_HUMAN	EST_HUMAN	NT	<u>L</u>	EST HUMAN	N	닏	LN LN	Į.	Ę	SWISSPROT	CINISSPROT	20110	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN	N.	
26:10	Top Hit Acession No.			6.2			4.0E-22 AJ271735.1	3.0E-22 A1469679.1				3.0E-22 A1090125.1	124942.1	24916	8394043 NT	2.0E-22 AW817794.1	1 0E-22 AW865517.1	1 0E-22 U50871.1	4 OF 22 014547 1	7 0F-23 AV647246.1	R DE-23 AF 199333.1	R 0E-23 Al 163249.2	R 0E.22 AF199333 1	2 0E-23 A 1289880.1	0 OC 22 MES 270 4	2.0E-23 MOSEI 0. 1	Z.VE-Z.3 I ZZ 100	F22103	2.0E-23 AI201458.1	2.0E-23 BE165980.1	2.0E-23 H59931.1	2.0E-23 H59931.1	1.0E-23 AL163252.2	1.0E-23 AL163210.2	
-	Most Similar (Top) Hit BLAST E		8.0E-22 B	7.0E-22 A	7.0E-22 Q61838	7.0E-22 A	4.0E-22	3.05-22		3.0E-22	3.0E-22 D14718.1	3.0E-22	2.0E-22 N24942.1	2.0E-22 P24916	2.0E-22	20E-22	1 0F-22	1 0E-22	4 OF 22																
	Expression Signal		5.16	4.6	2.11	0.98	13.85	88.0		2.28	1.25	3.17	2.09	4.1	3.9					2,43	1 50							4 1.37	1.07	4.12				4 78	
	ORF SEQ ID NO:			10691	14138	14826				12578		44630		12537						13356			14125		10092			12794			13874				20
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	Probe SEQ ID NO:		834	657	4160	4872	3554		944	2495	3588		4656	1815	2432		4104	1840	2507	3326	3238	3349	4146	5055	658	1125	2723	2723		2076	1000	§   3	3808	2	4620

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	Top Hit Descriptor	8D/08/06.51 Susangaria TR:E19822 E19822 CA PROTEIN. ;	OLFACTORY RECEPTOR-LIKE PROTEIN 13	OLFACIONY RECEPTION Front Homo septens GDNA	QV0-DT0047-170200-122-aug D10047 150000 Septembers cDNA clone DKFZp434A2311 5	DKFZp434A2311_T1 434 (synuty); income Printen Y (TSPY); complete cds	Macaca fuscata mRNA for 1 esus-Specific 1 comment HS21C049	Homo sapiens chramosome 21 segment 3/3	Homo sapiens 959 Kb conig between child Homo sapiens cDNA clone c-zrc06	HSCZRC061 normalized injuly p37202 Homo sapiens cDNA clone IMAGE:609161 5	201109.1 Strangerio 124 FOR NUMBER Homo saplens cDNA	RC3-NN0088-0909-0-21-0-21-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0	Homo septens CGi-12/ protein (1-0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	г	т	Г	ne92e10.s1 NCI_CGAP_Kld1 Homo suprais constant	- 1	寸	_ \	$\neg$	7	Home September of mortain F J20344 (F J20344), mRNA	Homo sapiens righturion (beta)-like 1 (TBL1) mRNA	٦	$\neg$	П	٦	$\neg$	П				Homo sapiens chicanosonie z i sognimi	
EXOII FIGURES E	Top Hit Database Source	EST HIMAN	SWISSPROT	SWISSPROT	EST HUMAN	EST HUMAN	Į.	LN	¥	EST HUMAN	EST HUMAN	<b>EST HUMAN</b>	5	<b>EST HUMAN</b>	LN	LN.		EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	1NT	1 NT	8 NT	EST HUMAN	SWISSPROT	SWISSPROT	SWISSPROT	EST_HUMAN			EST HUMAN	Σ	
Single Exc	Top Hit Acession No.		13.1		05.4.1	T	T	6.0E-24 AB001421.1			10		2 UE-24 AW 630 121				1.0E-24 AF143515.1	7 NE.25 AA483944.1	A DE-25 AW 850271.1	A 0E-25 T98107.1	4 DE-25 AW887671.1	4 0E-25 BE170957.1	1N 12823321 NT	8923321 NT	503215	2 DE-25 BE888016.1	2 0F-25 P17008	2 nE 25 P17008	2 0F-25 P17008	4 oc 25 At 040229.1	9635487	006055	4 AC 25 BE462737.1	a nF-26 AL 163218.2	
-		-	9.0E-24 AA6632		8.0E-24 P-23203	7	7	2 ×	1 2	5.0E-24 A32230	24.40	2 2	2	1.01-24	E-24 A	E-24 U	E-24	F_25	T 25 A	25.17	0F-25	0E-25	20E 25	30F-25	2 OF-25	0F-25	0F-25	0E-25	0F-25	100 25	1.0E-20	1.0E-25	2012	1.UE-20	
\	Most Similar (Top) Hit BLAST E Value		9.6			9.				0 0			202	2	위	=	۲	7																28	-
	Expression (	-	. 2.52	1:13	1.13	0.93	1.18	23	33.51	8.31	1.80	1.8	0.78	2.5	1.1	4.21	1.8	•	3.17	717	1.34	207	6 6	3.10	2 0	3.43	0.00	8.30	1.69	1.03	0.73				
		+	-	82	83		-	$\vdash$	10885	13869	14871	12379		11725	-	12988	H		14798	1672	11478	+	1	13280	13201	11375	12341	12556	14047	14048	10425		12458	14679	12502
	ORF SEQ ID NO:			14482	14483				L						L	L						8						7440	9060	9060	5412	6228	7341	9695	7383
	SEQ ID	1	5582	9503	9503	8784	8968	5720	5848	8865	9897	7261	8713	6853	7564	7973	9143		9821	6608	6418	•	9183					_		L	L	_			
	Probe E SEQ ID SE	+	548	4513	4513	2784	4083	988	828	3863	4919	2285	3700	1857	Cuge	205	4148		4837	1612	1421	3318	4190	3246	3246	1329	2245	2758	4066	4066	363	1229	2367	47.10	2412

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	Top Hit Descriptor	Homo saplens X-linked anhidrotitc ectodermal dysplasta protein gene (EDA), exon 2 and flanking repeat	regions for endocenous retroviral like element	H. Sapiens Divinity and Spares NFL T GBC St Homo sapiens cDNA clone IMAGE 2500500 3	Sellimed were research to the selling	Lower saniens chromosome 9 duplication of the T cell receptor beta locus and uppainages acre.	zq52h04.r1 Stratagene neuroepithalium (#937231) Homo saptens CDIVA come marganetra to zq52h04.r1 Stratagene neuroepithalium (#937231) Homo saptens cDIVA clone IMAGE:2319519 3' similar to	as38h08.x1 Barstead aorta Hir Livou Ionio Carron Assessment Assessment Control of Contro	WP:HAUTIZ-11 OLDSON HOLD BENEAU PLRB6 Homo sapiens cDNA clone IMAGE:2319519-3 Similar in as38h08-x1 Barstead earta HPLRB6 Homo sapiens cDNA clone IMAGE:2319519-3 Similar in as38h08-x1 Barstead earta HPLRB6 Homo sapiens	WP:F49C12.11 CE03377 ; Human DNA, SINE repetitive element Factors Home saplens cDNA clone IMAGE:548943 5	2030d08.r1 Stratagene neuroepithelium N12MAM, 501201. SPRECURSOR (HUMAN);	similar to gb:M14338 VII Avnin 10 CT. Superior School MAGE:588427 5' similar to Incococococococococococococococococococo	G695374 THYROID RECEPTOR IN LEAST ON .	ZOSULION I CHEMINIST INTERACTOR;	Homo sapiens chromosome 21 segment HS21C082 Homo sapiens chromosome 21 segment HS21C082	П	7	7	Т	HOURS SOLVED BY LU19 Homo Sapiens CDNA clone IMAGE: 2400100 5 SILING COAP LU19 Homo Sapiens CDNA clone IMAGE: 2400100 5		Homo saplens chromosome 21 segment 1921 oct of the saplens cDNA clone IMAGE:2783295 3' similar to gp:Kuusoo		$\top$				
	Top Hit Database		NT	NT	EST HUMAN		EST HUMAN		EST HUMAN	EST HUMAN		EST HUMAN	EST_HUMAN		EST HUMAN	EST HUMAN	IN	EST_HUMAN	EST HUMAN	LX.	EST HUMAN	E		EST HUMAN	EST HUMAN	_	SWISSPROT	
S S S S S S S S S S S S S S S S S S S	Top Hit Acession No.				33.1			6.0E-20 AAAOO 101:-	5.0E-26 AI708235.1	5.0E-26 AI708235.1	014547.1	3.0E-26 AA115895.1	3.0E-26 AA152464.1		3.0E-26 AA152464.1	2.0E-26 AL 1032022	2 NE-26 X86694.1	1.0E-26 BE170371.1	BE814995.1	1.0E-26 AF261085.1	600,700	8.0E-27 AIBS1462.1 8.0E-27 AL 163227.2		8.0E-27 AW162737.1	8.0E-27 AW162737.1	1	8.0E-27 P12236	
	Most Similar (Top) Hit	Value	7 0F-26 AF003528.1	7.0E-26 X89211.1	7 0E-26 A	-	6.0E-28 AF029308.1	8.0E-20/A	5.0E-26 A	5.0E-26	3.0E-26 D14547.1	3.0E-26	3.0E-26		3.0E-26	2.0E-20	2 OE-26	1 0E-26		L							1	
	5	Signal	89,	30,00	100	27	9.02	1.78	5.17	5.17	1.25	2.26	1.0	*	1.2	5.99	2.34	5.27	20.00	57.24		2.7	77	83.09	83.09	1.71	2.66	ĺ
	ORF SEQ Exp	ONO:	-	11597	13879	14018	12261	13306	11196	11197	11792			1369/	13698	10707		13199	10218	125/5		10075		11440	11441	12199	13147	
			+	6540	8874	9031	7143	8283	6162	646	6716	8909		8695	8695		6821	Ц			1/9/		3 5587	6388	6388		11 8127	١
	<u> </u>	SEQ ID SE	1	1542	3873	4035	2464	3271	1158		1724		08	3691	3601	673	1831	3160	137	2492	2615	- 11	553	1391	1391	2103	3111	;
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	Top Hit Descriptor	Human endogenous retroviral element HC2	histhri2.xri Soares_NFIT_GBC_S1 Homo saplens cDNA clone IWA 35.231 301 3	076040 ORF2: FUNCTION UNKNOWN.;	R.rattus RYA3 mRNA for a potential light in the sapiens cDNA	PM0-BT0527-0901001-001-011 B10321 (2010)	Homo sapiens alpha NAC mitture, company clone IMAGE:1000699 similar to gb:M17885 60S	nko1b10.s1 NCI_CGAP_Pri1 name september 2013.	ACIDIC RIBOSOWALE TO SELECTION OF THOSE SERVING STATES STATES SERVING TO THE SERVING S	076040 ORF2: FUNCTION UNKNOWN.	Homo saplens jun dimerization protein gene, partial cds; ctos gene, conipose cos, con		Homo sapiens chromosome 21 segment HS21C046	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, secural 1/2 (DLLC1)	complete cds) https://doi.org/10.1012/	MER29 repetitive element;  MER29 repetitive element;  MAGE:3183188 3' similar to TR:Q07314 Q07314 hw17c11.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3183188 3' similar to TR:Q07314 Q07314	SECRETED NEUREXIN III-AIL-THA-OT NEURING NEUR P1000443 5 AU128260 NTZRP1 Homo sapiens GDNA GNA NA 1000824 5	AU142750 Y79AA1 Homo sapiens culva clone 11 organization (AU142750 3° similar to conteins THR.b1	Т	THR repetitive element, how septens cDNA clone IMAGE:146443 5 jiserto. 1 Soares placents Nb2HP Homo septens cDNA clone IMAGE:2695504 3' similar to SW:GG95_HUMAN jiserto.	Г				_	┰	7	
	Top Hit Database Source		Z	EST HUMAN		EST HUMAN	5		EST HUMAN	EST_HUMAN	NT		N E	Z	M	EST_HUMAN	EST HUMAN	η.		EST HUMAN		EST_HUMAN	EST HUMAN	l l	TNT	ESI DOMAN		
Singling	Top Hit Acesslon No.								2.0E-27 AA565345.1	2.0E-27 AW629172.1	2 0E-27 AF111167.2		2.0E-27 AF111167.2	41163246.2	1.0E-27 AB026898.1	1.0E-27 BE350127.1	9.0E-28 BE348399.1	9.0E-28 AU120200.1	7.0E-28 AU142730.1	5.0E-28 AI921003.1	N.S.O.	4.0E-28 AW195066.1 ES	0540040	DE-traine:		2.0E-28 BE062167.1	2.0E-28 Y11107.3	
	<b>a</b> + 111	Væue	7.0E-27 Z70664.1	7 CC 27 AW629172.1	9 OE-27 X60658.1	2 OF 27 RE071924.1	3.0E-2/ DE0/ 15E	Z.0E-2/ 02	2.0E-27 A	2.0E-27 A	A 75-30 c	1	2.0E-27	1.0E-27	1.0E-27	1.0E-27		-	١				$\perp$					
	Mo: Expression (7 Signal B		1.35		25	262	1.26	36.86	37.38	10.93	- 5	S.	1.99	1.55	12	1.02	2.16	2.37	15.2		1.66			5.95	1.66			
	ORF SEQ EX		-	-		12080	14128	10110			+	13189	13190		11028			10375	11200		13900	12635		13061		10175		
		 S	2700	+	9886	6975	9144	5122	6844	6968	88	8169	8460	5471	F008				1_	5371	L				,			
	- O	ö	RTE	8	4918	1990	4149	42	7,84	3	3036	3153	63.76	2010	ě	998	141	308	1162	316	3902	2552	280	3035	!	1264	1147	

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	Top Hit Descriptor  Top Hit Descriptor  1.1.F. Homo seplens cDNA clone IMAGE:1910483 3' similar to contains L1.b2 L1	4035b06.x1 NCL CGAr_Luo I Icuito Carrando Carrando Icuito Carr	repeature scancers of segment HS21C009 Homo sapiens chromosome 21 segment HS21C009	Human gene for Ah-receptor, axen 1-5	QV1-BT0821-120900-36U-bus B 1 092 1 1 2011	Human zinc finger protein zivr 101 til 231	OLFACTORY RECEPTOR 13 CONST.	EST378321 WANGE 16 Homo sapiens cDNA clone IMAGE:3333330 5	6011149507 I MILL CAAP BIN25 Homo sapiens cONA clone IMAGE:2400303 3 11111111	wp69b01X1 NO_COLLECT PROTEIN; contains LTR7.b1 L1R7 repended contains CA75 UNIX MED HERV-H PROTEIN; contains LTR7.b1 L1R7 repended contains CA75 UNIX MED HERV-H PROTEIN; contains LTR7.b1 L1R7 repended contains CA75 UNIX MED HERV-H PROTEIN; contains LTR7.b1 L1R7 repended contains CA75 UNIX MED HERV-H PROTEIN; contains LTR7.b1 L1R7 repended contains CA75 UNIX MED HERV-H PROTEIN; contains CA75 UNIX MED HERV-H PROTEINS	Homo sapiens chromosome 21 segment HSZ1COUS	Normal Human Trabecular Bone Cells Homo sapters curv.	cn16502X1 Notine from the contract of the cont	Homo saplens envelope protein No (my) gene, complete cds	Homo sapiens envelope promit vice of the limage of the lim	W65d10x1 NC_COT COPROTEIN	-		Т	Т	Human mRNA for integrin aprila subdiring and AT Homo sapiens cDNA							11		
EXOIL LIONS	Top Hit Database Source		EST HUMAN	LN	EST HUMAN	5	SWISSPROT	EST HUMAN	EST HUMAN	MAN III	EST HUMMAN		EST HUMAN	IN.	<u>FN</u>		EST HUMAN	- EST HUMAN	NAMAN LINAAN	ESI TOM	LN	EST_HUMAN	EST_HUMAN	ļ	EST HUMAN	EST HUMAN		EST HUMAN		
Single Ex	Top Hit Acession No.							7 0E 20 AW966447.1	7 nF-29 BE254708.1		6.0E-29 AI936748.1 F OF-29 AL163203.2		4.0E-29 AI752367.1	3.0E-29 ABU42231.1	2.0E-29 AFUGHOUS.		2.0E-29 AI963604.1	2.0E-29 Al963604.1	2.0E-29 AL 163268.2	7.0E-30 BE091133.1	6.0E-30 X51/55.1	6.0E-30 D23503.1	6.0E-30 BE008026.1		5.0E-30 A1399992.1	4.0E-30 AWS37471.1	30 VANCOR	3.0E-30 Al338551.1		
!	Most Similar (Top) Hit BLAST E Value	-	2.0E-28 AI348634.1	20E-28 A	1.0E-28 D38044.1	1.0E-28 E	1.0E-28 U09410.1	7 05 20 7	20E-20	77.	6.0E-29		4.0E-29	3.0E-29	١	١	2.0E-29								1				0.82	
	Expression (T	+	. 1.68	0.68	1.71	2.04	222	1.33		\$	9.68	127	1.75	1.29	1.15	1.15	4.66	4.66	2.09	1.34	0.9	7:	2.42	Ď.	4		1.93			
	<u> </u>	+	12496	13318	11504	12256		14949	11627	+	10620	-		14270	10532	10533	11553	11554	7434	-		11808	13152	13152	13904	12172	12173		13680	
	ORF SEQ		7976	١				9974	6564	8484	5621	9823	77,18	282	5525	5525	6499	1	200	9152	8532	6731	8133	8133	8906	L		6139		
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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	CM0-CT0307-310100-158-h03 CT0307 Homo sapiens cDNA	HSC23F051 normalized Infant brain cDNA Homo septens cDNA clone c-23t05	RC5-HT0582-110400-013-H08 HT0582 Homo sapiens cDNA	III 2.NT0101-280700-116-E04 NT0101 Homo saplens cDNA	Line contains Villed since modeln (7FY) gene complete cds	HOUR SEPTEMENT STATE HIGH PROMINE. 1 STATE OF THE PROMISE STATES STATES THE STATE OF THE STATES STATES THE STATES OF THE STATES	UI-H-BIT-60-C-12-U-UI-SI NCI CCAP DUD DAMEN SCHOOL WATER WAS CONTRACTED TO CONTRACTED	601119860F1 NIH MGC 17 Hamo Espiens adviv advis invince. Jozepha o	601119880F1 NIH MGC 17 Hamo septens curva cione invader suzasso s	C18539 Human placenta dUNA (1 rujiwara) nomo sapiana Cura cicus Survivi du contains	hd30b04X1 Soares_NFL_1_cbC_3 I right seprens contraction in the contraction of the contra	Homo sapiens chromosome 21 segment HS21CJU3	ec77b08.s1 Strategene lung (#937210) Homo sepiens curva cione invavationoses s	602022560F1 NCI_CGAP_Bm67 Homo sapiens cDNA cone IMACE:4137891 3	EST186868 HCC cell line (matastasis to liver in mouse) in ronno sapients curva o enu	Homo sapiens hypothetical protein FLJ20420 (FLJ20420), mrNA	Homo sapiens chromosome 21 segment HSZ1CJUB	OLFACTORY RECEPTOR 15 (OR3)	OLFACTORY RECEPTOR 15 (OR3)	EST84555 Colon adenocarcinoma IV Homo saplehs CUNA 9 end	hw05a11,x1 NCI_CGAP_Lu24 Homo saplens cUNA clone IMAGE:3182012 3	hw05a11x1 NCI_CGAP_Lu24 Homo septiens cUNA cione invalue::318zu1z.3	Homo sepiens calcium channel alpha1E subunit (CACNA1E) gene, axons 7-49, and partial cds, attendaively spliced	Homo sepiens type I DNA topoisomerase gene, excm 8	Homo sapiens type I DNA topoisomenase gene, exon 8	Homo sapiens Xq pseudoautosomal region; segment 1/2	Homo sapiens chromosome 21 segment HS21 CU80	Homo sapiens SET domain and mariner transposase fusion gene (SE I MAN) mixina	Homo sapiens SEC63, endoplasmic reticulum transfocon component (S. cerevisiae) like (SEC63L), mRNA	QV2-LT0051-260300-111-f03 LT0051 Homo saplens cultvA	1g44g05.x1 Soares_NR_T_GBC_S1 Homo sepiens curva cione invace211107.5	DKFZp761G1513_T1 /61 (synonym: namyz) nomo sepiens cours constructions	
	Top Hit Database Source	EST HUMAN	EST HUMAN	EST HIMAN	COT LUMAN	TO HOMAN	Z	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	NT	SWISSPROT	SWISSPROT	<b>EST HUMAN</b>	EST HUMAN	EST HUMAN	N	LN.	TN	NT	TN	0038 NT	M	EST HUMAN	EST_HUMAN	EST_HUMAN	
28.110	Top Hit Acessian No.	T		-		T						1.0E-30 AW468897.1			1.0E-30 BF347728.1	1.0E-30 AA315045.1	TN 6822389 NT	8.0E-31 AL163208.2	23275	23276	7.0E-31 AA372637.1	7.0E-31 BE326517.1	7.0E-31 BE328517.1	6.0E-31 AF223391.1	5.0E-31 M60694.1	5.0E-31 M60694.1	4.0E-31 AJ271735.1	4.0E-31 AL163280.2	เล	F005871 NT	2.0E-31 AW838171.1	2.0E-31 Al393388.1	AL119245.1	
	Most Similar (Top) Hit BLAST E Value	2.0E-30 AW857315.1	2 OF 30 FORERR 4	2 OC 20 BE475877 4	2.05.30 0	20E-30 BE/65232.1	2.0E-30 AF114156.1	2.0E-30 A	2.0E-30 BE298945.1	2.0E-30 B	1.0E-30 C18939.1	1.0E-30.A	1.0E-30 A	1.0E-30 A	1.0E-30 B	1.0E-30 A	8.0E-31	8.0E-31	8.0E-31 P23275	8.0E-31 P23275														
	Expression Signal	121	24.0	2,40	0.00	6.5	6.88	2.23	1.61	1.61	13.84	3.42	3.15	2.78				23.47										1.4	1.63				3 1.52	
-	ORF SEQ ID NO:	10701		14.70	11303	12716	12885	13707		14810	10355	10571		L	L		L		14733		L	12675			4026R			-	1	12804				
	Exan SEQ ID NO:	5602		2 3	848	7603	7869	8704	9618	9618	5342	5568	5730	7129	7364	7998	8069			L	L	L	L					L	L	<u> </u>		L		1
	Probe SEQ ID NO:	123	3	208	1449	2643	2849	3700	4633	4633	284	533	708	2450	2383	2080	1060	7867	4763	4763	707	2597	2507	2000	100	195	591	1782	27.16	2840	1873	2152	2278	

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Top Hit Descriptor	aa88f11.s1 Stratagene fetal retina 937202 Home saptens conversions conversions.  THR.t2 THR repetitive element;	Hallo Septents Mes, complete cds (IAAGE) genes, complete cds	OLFACTORY RECEPTOR 2C1	OLFACTORY RECEPTOR 2C1	DKFZp547B235_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone UNrzp547B235_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone UNrzp547B235_r1	DKFZp547B235_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone DNFZp547B235_r1 547 (synonym: hfbr1) Homo sapiens cDNA clone JMAGE-1675384 3'	oz15a09.x1 Soares fetal liver spleen 1NFLS 51 Homo saprens Corv. Source in Corv.	Homo septiens PRO1181 mrVNA, complete was	Homo sapiens chromosome 21 segment HS210040	Homo sapiens FL-1 gene, parusi	AV731500 HTP Homo saprens corver conservations and RNA synthetise, complete cds	Homo sapiens miny A for 9 Homo sapiens cDNA clone IMAGE:3834433 5	50 137 3201 1 Milliant Crap 1 1/24 Homo sablens cDNA clone IMAGE:3182216 3' similar to TR: 088539 088539	IMM/GODXI INC. COM LINE INC. C	Homo sapiens short-chain alcohol dehydrogenase family member (HEP27) mRNA	Homo satiens short-chain alcohol dehydrogenase family member (HEPZI) mKNA	612509.x1 NCL_CGAP_Ut2 Homo sapiens cDNA clone IMAGE:2178809 3' similar to contains OFK.ti OFN	repetitive element :	AV720015 HTF Homo septens cDNA clone HTFANF08 5	FST38336 MAGE resequences, MAGL Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C085	QV1-FT0169-100700-271-e02 FT0169 Homo sapiens cDNA	Homo seniens solute cerrier family 5 (choline transporter), member 7 (SLC5A1), mruva	Homo sapiens spermidine synthase (SRM) mRNA	Homo sapiens spermidine synthase (SRM) mRNA	Homo sapiens chromosome 21 segment HS21C085	Homo saplens mRNA for KIAA0699 protein, partial cds	Human TCR variable region Va30 subfamily gene (VA30, JA, CA segments), Janua	Homo sapiens chromosome 21 segment HS21C007	
Top Hit Detabase Source	EST_HUMAN	IN	SWISSPROT	SWISSPROT	FST HUMAN	EST HUMAN	EST_HUMAN	N	NT	NT	EST_HUMAN	TN.	EST_HUMAN	1486	ESI HOMAN	1200	I NO	EST HUMAN	EST HUMAN	TOT TOTAL	NT TOWN	EST HIMAN	101 10mm	SA IN I	NO INT	IN OO	IN IN	Į.	LN LN	
Top Hit Acession No.	2.0E-31 AA458824.1	93163.1	95371	95371	1.0E-31 O93371	1.0E-31 AL 134376.1	8.0E-32 AI056770.1	5 0E-32 AF116627.1	4.0E-32 AL163246.2	/17293.1	3.0E-32 AV731500.1	1.0E-32 D84430.1	1.0E-32 BE743299.1		9.0E-33 BE327112.1	1100/100	5/1506	7.0E-33 AI590115.1	7.0E-33 AV730056.1	7.0E-33 AV730015.1	7.0E-33 AW971307.1	6.0E-33 ALT03205.2	BF3/3313.	11	TM 9007024	0000	5.0E-33 AL 103203.2		5.0E-33 M04330.1	4.0E-33 AL163207.2
Most Similar (Top) Hit BLAST E Value	2.0E-31 A	1.0E-31 U93163.1	1.0E-31 095371	1.0E-31 095371	1.0E-31 O933/1	1.0E-31	80E-32/	5 OF 32	4.0E-32/	3 0E-32 Y17293.1	3.0E-32	\ 					7.0E-33													
Expression Signal	4.03	10.14	9.05	9.05	9.05	1.26	7.20	04.60	4.03				1.65			11.74	11.74	1.93	7.4	7 1.01	14.85	0.8	1.43	0.97						1.87
ORF SEQ ID NO:	12465	10079	11686	11687	11688		14468		1105/	40506						10144	2 10145	12192		11727	4	8	15	12	11934	47 11935			34 15001	6117
Exan SEQ ID NO:	7345	5005	6620	6620	6620	9491	9491	/00/	6027	2534	288				8409	5142		7078			8184	8658	0 6735		8 6847	8 6847	0 7187	5 8943		
Probe SEQ ID 8 NO:	2,22	2 4	1623	1623	1623	4501	4501	2024	1017	918	3	1421	0000	2020	3400	62	62	2002	2576	2757	3168	3652	1740	1842	1858	1858	2210	3945	5065	1111

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens RAB1, member RAS oncogene family (RAB1) mRNA	eb51b11.r1 Strategene lung carcinoma 937218 Homo sapiens cDNA clone IMAGE:844317 5 similar to contains Alu repetitive element contains MER28 p.5 MER28 repetitive element	Homo sapiens chromosome 21 segment HS21C010	ULH-Biz-ehi03-0-Ui.s1 NCI_CGAP_Sub4 Homo sapiens cDNA clone IMAGE:2727149 3'	ht09g01x1 NCI_CGAP_Kid13 Homo sapiens cDNA clone IMAGE:3146266 3' similar to contains MER29.b3 MER29 repetitive element;	ht09g01.x1 NCI_CGAP_Kid13 Homo sapiens cDNA clone IMAGE:3146256 3' similar to contains MER29.b3 MER29 repetitive element :	AV647851 GLC Homo sapiens cDNA clone GLCBCF09 3'	qb67g03.x1 Soares_fetal_heart_NbHH19W Homo saplens cDNA clone IMAGE:1705204.3' similar to contains OFR.t1 OFR repetitive element;	qb67g03.xt Soeres_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:1705204.3' stmilar to contains OFR.tl OFR repetitive element:	MR0-HT0405-160300-202-d08 HT0405 Homo sapiens cDNA	ab51g11.1 Stratagene lung carcinoma 837218 Homo sapiens cDNA clone IMAGE:844388 5' similar to gb:X00734 cds1 TUBULIN BETA-5 CHAIN (HUMAN):	Homo sapiens hypothetical protein SIRP-b2 (SIRP-b2), mRNA	Homo sapiens hypothetical protein SIRP-b2 (SIRP-b2), mRNA	Homo sepiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat regions	QV2-BT0258-071299-019-g07 BT0258 Homo sepiens cDNA	yd15e05.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:108320 5'	Human G2 protein mRNA, partial cds	Human G2 protein mRNA, partial cds	Homo saplens Npw38-binding protein NpwBP (LOC51729), mRNA	Human splicing factor SRp55-1 (SRp-55) mRNA, complete cds	tt94c06.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2249194 3'	Homo saplens hypothetical protein FLJ10989 (FLJ10989), mRNA	Homo sapiens splicing factor 3a, subunit 3, 60kD (SF3A3), mRNA	ADP,ATP CARRIER PROTEIN, LIVER ISOFORM T2 (ADP/ATP TRANSLOCASE 3) (ADENINE NUCLEOTIDE TRANSLOCATOR 3) (ANT 3)	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat regions
. Top Hit Database Source	NT	EST HUMAN	N	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	L	N.	ΙΝ	EST_HUMAN	EST_HUMAN	INT	NT	NT	NT	EST_HUMAN	IN	NT	SWISSPROT	NT
Top Hit Acession No.	4758987 NT	4.0E-33 AA626621.1	4.0E-33 AL163210.2	4.0E-33 AW293349.1	3.0E-33 BE350127.1	3.0E-33 BE350127.1	3.0E-33 AV647851.1	2.0E-33 Al160189.1	2.0E-33 Al160189.1	2.0E-33 BE159039.1	2.0E-33 AA626683.1	11421332 NT	11421332 NT	1.0E-33 AF003528.1	8.0E-34 BE062570.1			6.0E-34 U10991.1	7706500 NT	5.0E-34 U30883.1	4.0E-34 AI804667.1	8922807	5803166 NT	P12236	1.0E-34 AF003528.1
Most Similar (Top) Hit BLAST E Value	4.0E-33	4.0E-33	4.0E-33	4.0E-33	3.0E-33	3.0E-33	3.0E-33	2.0E-33	2.0E-33	2.0E-33	2.0E-33	2.0E-33	2.0E-33	1.0E-33	8.0E-34	7.0E-34	6.0E-34	6.0E-34	5.0E-34	5.0E-34	4.0E-34	4.0E-34	4.0E-34	1.0E-34 P12236	1.0E-34
Expression Signal	1.97	1.14	22	1.46	5.08	3.92	1.73	1.02	2.37	5.1	30.71	22	22	1.61	1.09	2.31	1.48	1.48	2.53	5.04	1.36	0.92	1.38	14.56	1.32
ORF SEQ ID NO:	12156		12558	14327							14791	14875	14876		14340			10518					13133	11530	13600
ш W 2	7048		7443	9347	6081	6081	7770	5096	5096		9810		0066	5089									8115	6472	8596
Probe SEQ ID NO:	2066	2353	2474	4356	1073	1074	2382	16	105	4295	4826	4922	4922	6	4368	1419	468	468	1841	4893	1952	2647	3089	1475	3589

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	Top Hit Descriptor	Homo sapiens WNT3 precureor (WNT3) mPNA complete ad-	Homo saplens WNT3 brecition (WNT3) mDNA Acceptance	RC2-BT0508-240400-016-h08 RT0508 Homo sentems ANNA	ht/7506.vf NC CGAP G11 Homo saniens cPNA clans in AACE consector El	Homo saplens prohibitin (PHB) mRNA	nea33a08.x1 NCI_CGAP_Kld11 Homo saplens cDNA clone IMAGE:3258134 3' similar to TR:075912 075912 DIACYLGLYCEROI KINASE IOTA	naa33a08.x1 NCI_CGAP_Kid11 Homo sepiens cDNA clone IMAGE:3258134 3' similar to TR:O75912	601800588F1 NIH MCC 18 U	8h53h03 s.1 Soares teeffs NIHT Long configure and a consequence of the	Homo sablens zinc finger protein 208 (7N/E200) DATA	Homo saplens hynothetical mytein El 120420 (El 120420) El 120420	H. Sablens immunoalobulin kappa Boht chain variable resident 144	Homo sabiens mRNA for KIA A0406 broken radial in sabien	Homo sapiens Ring 1 and YY1 binding protein (RYBP) mRNA	Homo sapiens cili2 kinase (CLK2), propin1, cote1, glucocerebrosidase (GBA), and metavin names commisted	cds; metadin pseudogene and glucocerebrosidase pseudogene; and thrombospondin3 (THBS3) gene, partial	601109719F1 NIH MGC 16 Homo seniers GNA close IMAGE 3250405 F	yu88a07.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:241236 5' similar to contains PTRS repetitive element	601125260F1 NIH MGC 8 Home capters and a large 144 OF 20 17500 F1	Homo sapiens phospholipid scramblese 1 gene complete ede	K6932F Human fetal heart, Lambda ZAP Express Homo sapiens cDNA clone K6932 5' similar to	A971F Heart Homo saniens cDNA class A074	Homo sapiens mRNA for Gab2, complete cds	hi86a12X1 Soares_NF1_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2979168 3' similar to SW:TR12 HUMAN 014669 THYROID BECEDTOR INTERACTION CONTINUED AND CONTINUED	Homo sapiens mRNA for KIAA0895 protein partial cals	TCBAP2E4328 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project=TCBA Homo sapiens
	Top Hit Database Source	Ŀ	L	EST HUMAN			EST HUMAN	EST HIMAN	EST HIMAN	EST HIMAN	L	N.	NT	Z-	F		Þ	T HUMAN		Т	Т	EQT LIMAN	Т		EST HUMAN	Т	EST_HUMAN
	Top Hit Acession No.	1.0E-34/AY009397.1	1.0E-34 AY009397.1	1.0E-34 BE071414.1	9.0E-35 AW663302.1	6031190 NT	8.0E-35 BF589937.1	8.0E-35 BF589937.1	8.0E-35 BF183195.1	6.0E-35 AA757115.1	6005975 NT	8923389 NT	5.0E-35 X63392.1	5.0E-35 AB007866.2	6912639 NT		5.0E-35 AF023268.1	4.0E-35 BE257907.1	191193.1	3.0E-35 BE268182.1	3.0E-35 AF224492.1	J88965 1		2.0E-35 AB018413.1	2.0E-35 AW665005.1	2.0E-35 AB020702.1	2.0E-35 BE247575.1
	Most Similar (Top) Hit BLAST E Value	1.0E-34	1.0E-34	1.0E-34	9.0E-35	8.0E-35	8.0E-35	8.0E-35	8.0E-35	6.0E-35	6.0E-35	6.0E-35	5.0E-35	5.0E-35	5.0E-35		5.0E-35	4.0E-35	4.0E-35 H91193.1	3.0E-35	3.0E-35	2.0E-35 N88965 1	2.0E-35 T11909,1	20E-35	2.0E-35/	2.0E-35/	2.0E-35
	Expression Signal	0.93	0.93	4.5	1.41	25.01	2.3	2.3	3.04	1.5	1.65	0.75	1.53	1.05	122		1.3	66.29	19.99	52.74	1.68	121	1.09	2.74	1.82	0.84	0.81
	ORF SEQ ID NO:	13944	13945		13573		11770	11771	14688	11437	12006		11742		12977		14265	11465	11866	11600		10192	11206	12254	12688		13823
	Exon SEQ ID NO:				8567	5286	6694	6694	9702	යෙහෙ		10032	6667	7668	7959		9277	6406	6775	6542	7246	7713	6171	7135	7574	8488	8817
	Probe SEQ ID NO:	3957	3957	4352	3560	224	1699	1699	4717	1388	1925	5063	1671	2711	2939		4285	1408	1783	1544	2269	108	1168	2156	2612	3480	3814

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	TCBAP2E4328 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project≕TCBA Homo saplens cDNA clone TCBAP4328	yq19a12.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:274079 5	fmfc16 Regional genomic DNA specific cDNA library Homo saplens cDNA clone CR12-1	fmfc16 Regional genomic DNA specific cDNA library Homo sablens cDNA clone CR12-1	IL2-ST0162-131099-006-d12 ST0162 Homo sapiens cDNA	IL2-ST0162-131099-006-d12 ST0162 Homo saplens cDNA	yd93a01.11 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:115752 5 similar to SP:A44282 A44282 RETROVIRUS-RELATED POL POLYPROTEIN - HIMAN	Homo saplens hypothetical protein (LOC51233), mRNA	ht09g01.x1 NCI_CGAP_Kid13 Homo sapiens cDNA clone IMAGE:3146256 3' similar to contains MER29.b3 MER29 repetitive element;	ht09g01.x1 NCI_CGAP_Kid13 Homo sapiens cDNA clone IMAGE:3146256 3' similar to contains MER29.b3 MER29 renefitive element	Homo sepiens (renscription elongation factor B (Still) polymentide 4. illo (TCEB41) mBNA	AV650422 GLC Homo sapiens cDNA clone GL CCFENB 3	AV650422 GLC Homo sapiens cDNA clone GLCCEF08 3'	Mus musculus activin receptor interacting protein 1 (Aript-pending), mRNA	Mus musculus activin receptor Interacting protein 1 (Aript-pending), mRNA	RC3-ST0315-180200-013-f12 ST0315 Homo sapiens cDNA	CM1-CT0315-091299-063-d07 CT0315 Homo septens cDNA	Homo sapiens C-terminal binding protein 2 (CTBP2) mRNA	Homo sapiens ninjurin 2 (NINJ2), mRNA	Homo sapiens TCL6 gene, exon 12	Ul-H-BW1-anv-c-12-0-Ul.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3083542 3'	Homo sapiens Xq pseudoautosomal region; segment 1/2	601285567F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3607289 5'	Homo sapiens chromosome 21 segment HS21C009	Homo sapiens API5-like 1 (API5L1), mRNA	Homo saplens API5-like 1 (API5L1), mRNA	PM3-BN0176-100400-001-g04 BN0176 Homo sapiens cDNA	RETROVIRUS-RELATED POL POLYPROTEIN [CONTAINS: REVERSE TRANSCRIPTASE; ENDONUCLEASE]	601298574F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:3628386 5'
	Top Hit Database Source	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	N	EST_HUMAN	EST. HUMAN	L	EST HUMAN	EST HUMAN	ł.	N	EST_HUMAN	EST_HUMAN	NT	NT	NT	EST_HUMAN	TN	EST_HUMAN	NT	NT	TN	<b>EST_HUMAN</b>	SWISSPROT	EST_HUMAN
2	Top Hit Acession No.	2.0E-35 BE247575.1	H49239.1	1.0E-35 AA631949.1	1.0E-35 AA631949.1	1.0E-35 AW389473.1	1.0E-35 AW389473.1	187947.1	7705994 NT	1.0E-35 BE350127.1	1.0E-35 BE350127.1	TN 06006030 NT	1.0E-35 AV650422.1	AV650422.1	7656905 NT	7656905 NT	9.0E-36 AW821707.1	7.0E-36 AW857579.1	4557498 NT	7706622 NT	6.0E-36 AB035346.1		5.0E-36 AJ271735.1	BE388436.1	AL163209.2	5729729 NT	5729729 NT	4.0E-36 BE010038.1	P10266	4.0E-36 BE382574.1
	Most Similar (Top) Hit BLAST E Vatue	2.0E-35	2.0E-35 H49239.1	1.0E-35/	1.0E-35	1.0E-35	1.0E-35/	1.0E-35 T87947.1	1.0E-35	1.0E-35	1.0E-35 K	1.0E-35	1.0E-35/	1.0E-35 /	1.0E-35	1.0E-35	9.0E-36	7.0E-36	7.0E-36	6.0E-36	6.0E-36	6.0E-36	5.0E-36			5.0E-36	5.0E-36	4.0E-36	4.0E-36 P10266	4.0E-36
	Expression Signal	0.81	2.63	6.23	6.23	140.65	140.65	12	2.17	1.37	1.37	124	2.49	2.49	4.67	4.67	1.75	2.3	4.78	1.89	5.02	1.16	10.77	24.76	1.37	2.22	222	2.05	1.38	1.78
	ORF SEQ ID NO:	13824		10119	10120	10790	10791		12555	12766	12767	13100	13121	13122	14276	14277		12898		12045		13567			13542		14622	11243	11474	11664
	Exon SEQ ID NO:	8817	9222	5128	5128	5766	5766	5916	7439	7652	7652	8086	8106	8106	9290			7880	8061	6943	7325	8561	5204	7636	8537	9628		9209		6602
	Probe SEQ ID NO:	3814	4535	47	47	743	743	898	2471	2694	2694	3070	3090	3090	4298	4298	3879	2860	3044	1957	2351	3554	138	2678	3531	4643	4643	1205	1416	1606

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Table 4
Single Exon Probes Expressed in HBL100 Cells

	_		_				_			_		_	_	_	_	-	_	_		_				_	_							
Top Hit Descriptor	2820020 Surime NIH MGC 2 Um	SOLOSOSBRET NIH MCC ALUM.	601282268F1 NIH MCC 44 DOMESTICE STORY CORP IMAGE:3504168 5	Homo senions parimeter III shake a senions and senions in the senions parimeter III shake a senions parimeter III shake a senions and senions parimeter III shake a senions and senions and senions are senions and senions and senions are senions and senions and senions are senions and senions and senions are senions are senions and senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions are senions and senions are senions ar	control deprets from each in-eight gette, partial cds	Homo sapiens calcium/calmodulin-stimulated cyclic nucleotide phosphodiesterase (PDE1A) gene. partial cds	Homo saniens calci im/ratmodulia attimulada autra de la companie d	Homo saniens KIAA0652 protein (VIAA0653) - DNA	Mus musculus lunctrohilin 1 ( Inf. newdire.) — DNA	601106343F1 NIH MGC 18 Home sentens of the plant plant in the plant in	OVO-OT0030-240300-174-bit OT0030 Uses Selection in Figure 19342/05 5	601300938F1 NIH MCC 21 Home contact Collaboration Collaboration	RC1-HT0917-1314100-024 Intrins deplets CDNA clothe INAGE:3635480 5	RC1-HT02/17-13(199-02)-H07-HT03/17 U	602136403F1 NIH MCC 82 Home continued appears GUNA	Homo sabiens human endodenous retradicio 34 Co 40	Homo sapiens chimerin (chimeerin) 2 (Clubs) - DNA	THE TAXABLE MASS. A 424 (American III) CONTROL TO THE CONTROL TO T	Construction of Syndrym: need) Homo sepiens cDNA clone DKFZp434E0422 6	Homo sapiens jun dimerization protein gene, partial cds; cfos gene, complete cds; and unknown gene	Homo saniene in dimerivalina produis secondaria	v/25a02 r1 Scares fetal finer enloan ANIE s U	290004.81 Scenes fetal liver subservivities of U.	EST52010 WATM1 Home seniers child clare Fords	DKFZ0434[2418 rt 434 (symphym: bloca) Units 15 15 15 15 15 15 15 15 15 15 15 15 15	DKFZ0434[2418 rt 434 (synanym: https://dx.governs.com/com/com/com/com/com/com/com/com/com/	EST373222 MAGE resentiences MAGE Home engine China	EST373222 MAGE resembnesses makes Home sections Chira	601458531F1 NIH MGC 66 Homo sarions collaboration in the property of the prope	Homo saplens mRNA for AMI 1 complete refe	Homo sapiens mRNA for AMI 1 complete cde	AU131202 NT2RP3 Homo saplens cDNA clone NT2RP3002166 5'
Top Hit Database Source	EST HIMAN	EST HIMAN	EST HIMAN	L		Į.	LV	Ę	L N	T HUMAN	Т	Т	Т	Т	Т	Т		T HIMAN		ĮŅ.	Ę	T HUMAN	Т	Т	Т	Т	Т	T	Т	Т		EST_HUMAN /
Top Hit Acession No.	4.0E-36 AW247772.1	4.0E-36 BE389299 1	4.0E-36 BE389299.1	3.0E-36 AF099810.1		3.0E-36 AF110239.1	3.0E-36 AF110239.1	7662401 NT	10181139 NT	2.0E-36 BE259267.1	AW880376.1	BE409310.1	1.0E-36 BE146523.1	1.0E-36 BE146523.1	3F673761.1	1.0E-36 AF156962.1	4757979INT	AL042800.1		4-11116/.2	4F111167.2		4.0E-37 AA702794.1	V62051.1	3.0E-37 AL048956.1	3.0E-37 AL048956.1		3.0E-37 AW961150.1	3F035327.1			2
Most Similar (Top) Hit BLAST E Value	4.0E-36	4.0E-36	4.0E-36	3.0E-36		3.0E-36	3.0E-36	3.0E-36	3.0E-36	2.0E-36	2.0E-36 AW8803	1.0E-36 BE40931	1.0E-36	1.0E-36	1.0E-36 BF67376	1.0E-36	8.0E-37	7.0E-37 AL042800		7.0E-37 AF11116	7.0E-37 AF11116	6.0E-37 R10039.1	4.0E-37	4.0E-37 N62051.1	3.0E-37	3.0E-37	3.0E-37	3.0E-37 /	3.0E-37 BF035327	2.0E-37 D89790.1	2.0E-37 D89790.1	2.0E-37 AU131202
Expression Signal	4.99	96.0	0.98	2.91		2.	1.3	2.14	6:39	6.65	17.96	1.87	1.85	1.85	1.5	1.42	86.0	2.66		-	===	1.57	2.14	0.91	1.95	1.95	1.2	3.82	0.76	1.71	1.71	2.16
ORF SEQ ID NO:		13311	13312	10725	7 6 2 7	47CI I	11525	12329	14345	13130	14768	10933	12176	12177	12234		13313	_	44776	2	11777		12447		12056	12057				10472	10473	11104
Exen SEQ ID NO:	7140	8287		5711	2010							5892	7065	7065	7119	8282	8288	6263	6700	3	6700	8932	7331	10009	6952	6952	7411	7914	9815	5455	5455	6072
Probe SEQ ID NO:	2161	3275	3275	687	4460		1468	2235	4373	3098	4802	874	2084	2084	2139	3269	3276	1265	1705		1705	4955	2357	5038	1967	1967	2441	2895	4831	8	88	<u>\$</u>

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Table 4
Single Exon Probes Expressed in HBL100 Cells

ı		т-	Т	T	_	Т	Т	Т	Т	Т	Т	Т	Т	Т	T	Т	Т	T	Т	ll	Ħ	T	ľ	11.	T	<u>µ</u>	Harp with	Ť	q <sub>ar</sub>	1 4	n u
	Top Hit Descriptor	AU131202 NT2RP3 Homo sapiens cDNA clone NT2RP3002166 5	Homo sapiens chromosome 21 segment HS21C047	Homo saplens cytochrome P450, subfamily XXVIIA (steroid 27-hydroxylase, cerebrotendinous xanthomatosis), polypeptide 1 (CYP27A1b) mRNA	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 1 (DDX1) mRNA	Homo sapiens chromosome 21 segment HS21C081	RC3-CT0347-210400-016-h03 CT0347 Homo sapiens cDNA	Homo sapiens ribonuclease III (RN3) mRNA, complete cds	QV0-FN0180-280700-318-c10 FN0180 Homo sapiens cDNA	Homo sapiens Grb2-associated binder 2 (KIAA0571), mRNA	602018401F1 NCI_CGAP_Bm67 Homo sapiens cDNA clone IMAGE:4153992 5'	EST384920 MAGE resequences, MAGL Homo sapiens cDNA	601455722F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3859348 5'	EST383908 MAGE resequences, MAGL Homo sapiens cDNA	Homo sapiens RIBIIR gene (partial), exon 8	Horno saplens RIBIIR gene (partial), exon 8	B.taurus mitochondrial aspartate aminotransferase mRNA, complete CDS	B.taurus mitochondrial aspartate aminotransferase mRNA, complete CDS	Homo saplens homeobox protein CDX4 (CDX4) gene, complete cds and flanking repeat regions	Homo sapiens HIRA interacting protein 4 (dnaJ-like) (HIRIP4), mRNA	SSU72 PROTEIN	SSU72 PROTEIN	601157633F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3504272 5	Homo sapiens chromosome 21 segment HS21C048	Homo sapiens SMT3 (suppressor of mif two 3, yeast) homolog 2 (SMT3H2), mRNA	zw30d01.r1 Sogres ovary tumor NbHOT Homo sapiens cDNA clone iMAGE:770785 67 similar to SW:MA12. RABIT P45701 MANNOSYL-OLIGOSACCHARIDE ALPHA-1.2-MANNOSIDASE:	zw30d01.r1 Scares ovary tumor NbHOT Homo septens cDNA clone IMAGE:770785 5' similar to SW:MA12. RABIT P45701 MANNOSYL-OLIGOSACCHARIDE ALPHA-1.2-MANNOSIDASE:	Homo sapiens protein phosphatase 2C alpha 2 mRNA, complete cds	Homo saplens keratin 18 (KRT18) mRNA	601177386F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3532580 5'	601177386F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3532580 5'
	Top Hit Database Source	EST_HUMAN	NT	IN	NT	N	EST_HUMAN	IN	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	NT	NT	IN	NT	IN	SWISSPROT	SWISSPROT	EST HUMAN	M	NT	EST HUMAN	EST HUMAN	Ę	IN	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	2.0E-37 AU131202.1	2.0E-37 AL163247.2	4503210 NT	4826685 NT	1.0E-37 AL163281.2	1.0E-37 AW862082.1	1.0E-37 AF189011.1	1.0E-37 BF371719.1	11436955 NT	8.0E-38 BF346221.1	7.0E-38 AW972825.1	6.0E-38 BF033033.1	5.0E-38 AW971819.1	5.0E-38 AJ237740.1	5.0E-38 AJ237740.1	Z25466.1	Z25466.1	AF003530.1	7549807 NT	P53538	P53538	3.0E-38 BE279301.1	2.0E-38 AL163248.2	5902097 NT	2.0E-38 AA437353.1	2.0E-38 AA437353.1	2.0E-38 AF070670.1	2.0E-38 4557887 NT	BE296224.1	2.0E-38 BE296224.1
	Most Similar (Top) Hit BLAST E Value	2.0E-37	2.0E-37	2.0E-37	2.0E-37	1.0E-37	1.0E-37	1.0E-37	1.0E-37	8.0E-38	8.0E-38	7.0E-38	6.0E-38	5.0E-38	5.0E-38	5.0E-38	4.0E-38 Z25466.1	4.0E-38 Z25466.1	3.0E-38	3.0E-38	3.0E-38 P53538	3.0E-38 P53538	3.0E-38	2.0E-38	2.0E-38	2.0E-38	2.0E-38	2.0E-38	2.0E-38		
	Expression Signal	2.16	1.45	4.94	0.78	3.59	96.0	1.18	2.02	1.69	1.23	5.28	2.99	1.86	4.11	1.09	3.97	3.97	2.4	1.58	1.58	1.58	1.26	1.71	8.04	1.7	1.7	0.91	9	0.75	0.75
	ORF SEQ ID NO:	11105	12004	13806	14104	12127								10757				10201			13772	13773		10127	11408	11665	11666		14421		14910
	SEQ ID NO:	6072	6909	8801	9118	7017																			6358	6603	6099	8463			9930
	Probe SEQ ID NO:	1064	1923	3798	4123	2034	3124	3855	4783	1202	2425	2119	2969	717	2385	4991	119	119	2043	3613	3765	3765	4482	એ	1361	1607	1607	3455	4448	4953	4953

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Top Hit Descriptor	zu62b02.r1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:742539 5' similar to contains element MER19 repetitive element ;	Homo sapiens guanine nucleotide binding protein-like 1 (GNL1), mRNA	Homo saplens KIAA0173 gene product (KIAA0173), mRNA	Homo sapiens cyclin K (CCNK) gene, exon 7	Homo sapiens low density lipoprotein receptor-related protein 6 (LRP6) mRNA, and translated products	Homo sepiens chromosome 21 segment HS21C003	Homo sapiens chromosome 21 segment HS21C003	Homo sapiens hypothetical protein FLJ10600 (FLJ10600), mRNA	Homo sapiens ATPase, H+ transporting, Iysosomal (vacuolar proton pump) 16kD (ATP6C) mRNA	Homo sapiens estrogen receptor-binding fragment-associated gene 9 (EBAG9) mRNA	wh53f10.x1 NCI_CGAP_KId11 Homo sapiens cDNA clone IMAGE:2384491 3' sImilar to TR:P87890 P87890 POL PROTEIN ;	Homo sapiens chromosome 21 segment HS21C027	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat	e iniga	at36b04.x1 Barstead colon HPLRB7 Homo sapiens cDNA clone IMAGE:2374063 3' similar to TR:Q15408 Q15408 NEUTRAL PROTEASE LARGE SUBUNIT ;contains LTR7.t1 LTR7 repetitive element ;	Chlorocebus aethiops mRNA for ribosomal protein S4X, complete cds	Homo sapiens chromosome 21 segment HS21C010	finfc16 Regional genomic DNA specific cDNA library Homo sapians cDNA clone CR12-1	fmfc16 Regional genomic DNA specific cDNA library Homo sapians cDNA clone CR12-1	fmfc16 Regional genomic DNA specific cDNA library Homo sapiens cDNA clone CR12-1	601301607F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3636289 5'	promma-7.D01.r bytumor Homo sapiens cDNA 5'	Homo sapiens homogentisate 1,2-dioxygenase gene, complete cds	PM0-BT0340-211299-003-d02 BT0340 Homo sapiens cDNA	nw21g02.s1 NCI_CGAP_GCB0 Homo sapiens cDNA clone IMAGE:1241138.3' similar to contains THR.t3 THR repetitive element;	Homo saplens chromosome 21 segment HS21C048	RC4-FN0037-290700-011-e10 FN0037 Homo sapiens cDNA	Homo sepiens KVLQT1 gene
Top Hit Database Source	EST_HUMAN	TN	NT	NT	M	N.	NT	LN.	NT	F	EST HUMAN	N	<u> </u>	12	EST_HUMAN	NT	۲	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	<b>EST_HUMAN</b>	TN	EST_HUMAN	EST HUMAN	N L	EST_HUMAN	NT
Top Hit Acession No.	1.0E-38 AA401570.1	4885288 NT	7661969 NT	1.0E-38 AF270831.1	4505016 NT		1.0E-38 AL163203.2	8922543 NT	4502312 NT	4758229 NT	8.0E-39 AI823404.1	7.0E-39 AL163227.2	5000500 4	5.0E~39/AF003528.1	5.0E-39 AI750154.1	4.0E-39 AB015810.1	4.0E-39 AL163210.2	3.0E-39 AA631949.1	3.0E-39 AA631949.1	3.0E-39 AA631949.1	2.0E-39 BE409203.1	2.0E-39 AI525119.1	2.0E-39 AF000573.1	2.0E-39 AW372318.1	2.0E-39 AA720574.1	2.0E-39 AL 163248.2	2.0E-39 BF370207.1	1.0E-39 AJ006345.1
Most Similar (Top) Hit BLAST E Value	1.0E-38 A	1.0E-38	1.0E-38	1.0E-38 A	1.0E-38	1.0E-38	1.0E-38	1.0E-38	8.0E-39	8.0E-39	8.0E-39	7.0E-39/	00 10 1	5.0E-39/	5.0E-39	4.0E-39	4.0E-39	3.0E-39	3.0E-39	3.0E-39	2.0E-39	2.0E-39	2.0E-39	2.0E-39	2.0E-39	2.0E-39	2.0E-39	
Expression Signal	1.97	3.28	96.0	2.9	0.72	127	1.27	1.06	6.42	1.13	1.43	4.22	100	1.95	6.76	50.63	0.7	18.3	18.3	18.3	18.94	8.24	3.1	89.79	2.58			11.08
ORF SEQ ID NO:		12041	12059	12515	14166		14172	14436	10133	11417		12130		11036	12953	10584	L	10121	10122						12012		1	11535
Exon SEQ ID NO:	6083	6639	6955	7394	9185		9190	9456			6784			9009	7935	5580	L	5129	5129	5129	5904	5919			6915			6479
Probe SEQ ID NO:	1076	1953	1970	2423	4192	4197	4197	4466	55	1371	1793	2038		992	2916	546	3492	48	8	48	988	8	1015	1498	1929	2556	4279	1482

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Prof.   Prof			_	,	_	,		,					_	_					1100	" (J,	H_20°	4	4941	) 	IIII	- P	4	# U		i
Exon No: Signal No: Signal No: Signal No: Signal No: Signal No: Signal No: Signal No: Signal No: No: Signal No: No: Signal No: No: Signal No: No: No: No: No: No: No: No: No: No:	Top Hit Descriptor	Homo canions KVI OT4 and	Homo canione DVC74/2/D5/4	FST364065 MAGE recognished AMAGE 1	EST384n6F MAGE Paragraphs - 1400 II.	Homo saniens DKF2-42-40-44	Homo carlons (100 alternation)	Homo sapiens AE-binding methic 1 (AEDEA). The AEDEA CONTROL OF THE	Homo saziens AE-binding protein 1 (AEB21) mRNA	Homo sapiens tissue inhibitor of metalloproteinase 3 (Sorsby fundus dystrophy, pseudoinflammatory) (TIMP3)	Omposables freelle Y month period of 1711 PA1	Amo septementally for Vivano relation 1 (FMK1) mKNA	Homo seniens united the north and the partial cds	7H550A Chromosoc 7 Ltd 501A 11	301288958F1 NIH MGC 8 Homo saniens CDNA clara MACE: 2414-25 E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-ST 1 032/ 1-58 lymphoma Homo sapiens cDNA 5' end similar to similar to zinc finger protein family	EST70527 T-cell lymphoma Homo sapiens cDNA 5' and similar to simil		$\neg  au$	T				ilar to SW:RS5_MOUSE				Homo sapiens proteascame (prosome, macropain) subunit, alpha type, 7 (PSMA7) mRNA, and translated products	
Exon NO:         ORF SEQ ID NO:         Expression Signal Signal Signal Signal Signal Signal Signal Signal NO:         Most Similar Top Hit Top Hit Top Hit Top Hit Top Hit Signal NO:         Most Similar Nature         Top Hit Top Hit Top Hit Top Hit Top Hit Top Hit Top Hit Signal No:         Most Similar Nature         Top Hit Top Hi		Į	NT	11-	EST HIMAN	TN	NT	Į.	N	F	Į	L		T HIMAN	Т		$\top$						T HIMAN	HUMAN	7	Т				
Exon SEQ ID NO:         ORF SEQ SIGNAL S	Top Hit Acession No.		7	AW951895	AW951995.1	7657020	5803210	4755145		4507512	4503764	AB033070.1	4507848	AA078165.1	BE396541.1	AA381275 1		AA361275.1	AL163285.2	A1686005.1		62117			,			4506188	4506188 NT	
Exon SEQ ID ORF SEQ Expres NO: SIGN ID NO:	Most Similar (Top) Hit BLAST E Value	1.0E-39	1.0E-39	1.0E-39	1.0E-39	1.0E-39	9.0E-40	9.0E-40	9.0E-40	9.0E-40	9.0E-40	9.0E-40	9.0E-40	8.0E-40	8.0E-40	6 0F-40		6.0E-40	5.0E-40	4.0E-40	4.0E-40	4.0E-40	3.0E-40	20E-40	2.0E-40	20E-40		20E-40	2.0E-40	
Exen SEQ ID ORR SEQ ID NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Expression Signal	11.08	4.37	15.01	15.01	7.93	1.74	11.83	11.93	1.06	1.19	3.4	0.88	96.0	4.61	6.7		6.7	1.57	1.77	2.06	8.89	0.99	3.68	47.86	2.37		6.41	6.41	
<del> </del>											13704	13870	14193	13000		12724		12/25	12615	11917		14247	13996					S/ALL	11974	
Probe SEQ ID NO: 1482 1482 4525 4525 4525 4525 4564 551 1215 1215 1215 1215 1215 1215 1215	Exon SEQ ID NÖ:	6479	6497	9515	9515	9552	5285	6214	6214	6420	8701	10048	9214	7986	8825	7614	1 2 2	410	7495	6828	7032	9257	2006	5377	5807	6781	000	7000	6882	
	Probe SEQ ID NO:	1482	1499	4525	4525	4564	551	1215	1215	1423	3697	3866	4370	2968	3823	2654	7000	4007	6767	1838	2050	4264	4011	323	786	1790	7007	3	1894	

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Top Hit Descriptor	Homo seniens edentify cyclese-associated protein 2 (CAP2) mRNA	THE PROPERTY OF THE PROPERTY O	601121567F1 NIH MGC 20 Home sapiens CUNA done invalce:3345764 o	Homo sapiens adenylyl cyclase-associated protein 2 (CAP2) mRNA	Homo sapiens chromosome 21 segment HS21C080	Homo sapiens chromosome 21 segment HS21C080	Homo sapiens plasminogen (PLG) mRNA	nc09a09.s1 NCI_CGAP_Pr1 Homo sapiens cDNA clone IMAGE:1007608	601460375F1 NIH_MGC_66 Homo saplens cDNA clone IMAGE:3863803 5	bb79a10.y1 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:3048570 5' similar to TR:Q9Z158 Q9Z158	SYNTAXIN 17.;	602068604F1 NIH_MGC_58 Homo sapiens cDNA clone IMAGE:4067736 5'	602068604F1 NIH_MGC_58 Homo sapiens cDNA clone IMAGE:4067736 5	Homo sapiens sorting nextn 3 (SNX3) mRNA	Homo sapiens zinc finger protein 200 (ZNF200) mRNA, and translated products	za36a02.rt Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:294602 5'	wp04h04.x1 NCi_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2463895 3'	wp04h04.x1 NCI_CGAP_Kld11 Homo sapiens cDNA clone IMAGE:2463895 3'	Homo sapiens hypothetical protein (FLJ10996), mRNA	Homo sapiens DSCR5b mRNA, complete cds	Homo sapiens Down syndrome candidate region 1 (DSCR1), mRNA	yc03e10.s1 Stratagene lung (#937210) Homo sapiens cDNA clone IMAGE:79626 3'	QV0-HT0367-150200-114-g09 HT0367 Homo sapiens cDNA	AU118344 HEMBA1 Homo sapiens cDNA clone HEMBA1005583 5'	ow45e06.s1 Soares_parafflyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:1649794 3' similar to TR:000597 000597 CYTOCHROME C-LIKE POLYPEPTIDE. ;contains LTR5.b1 LTR5 repetitive element;	ow45e08.s1 Scares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:1649794 3' similar to	It is not to the second of the	nono sapidis genera activi receptor type inc. compress cas	tm96c04.x1 NCI_CGAP_Bm25 Homo sapiens cDNA done IMAGE::2165958 3' similar to contains OFR.b1   OFR repetitive element :	Homo saplens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3
Top Hit Defebase Source	Į.	١	EST_HUMAN	저	M	N.	NT	EST_HUMAN	EST_HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	IN	IN	EST HUMAN	EST_HUMAN	EST_HUMAN	NT	N	TN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	1000	EST TOWN	Z	FST HUMAN	L <sub>V</sub>	Z
Top Hit Acession No.	TAK2502 NT	7000	BE275932.1	5453592 NT	2.0E-40 AL163280.2	2.0E-40 AL 163280.2	4505880 NT	1.0E-40 AA225989.1	1.0E-40 BF036881.1		1.0E-40 BE018348.1	1.0E-40 BF541030.1	1.0E-40 BF541030.1	4507142 NT	4508012 NT	9.0E-41 W01596.1	7.0E-41 AI934364.1	7.0E-41 A1934364.1	11431114	6.0E-41 AB037163.1	7657042	5.0E-41 T62628.1	4.0E-41 BE156318.1	4.0E-41 AU119344.1	4.0E-41 AI027117.1	V 2. V 2. C C C	4.0E-41 AIUZ/ 117.1	4.0E-41 AB008681.1	4 OF 41 AISODANG 1	4.0E-41 AJ229041.1	4.0E-41 AJ229041.1
Most Similar (Top) Hit BLAST E	200 40	2.01.7		2.0E-40	2.0E-40	2.0E-40 /	2.0E-40	1.0E-40/	1.0E-40		1.0E-40	1.0E-40	1.0E-40	1.0E-40	1.0E-40	9.0E-41	7.0E-41	7.0E-41	7.0E-41	6.0E-41	6.0E-41	5.0E-41	4.0E-41	4.0E-41	4.0E-41	77 107	4.05-41	4.0E-41			Ш
Expression Signal	1	3	1.3	4.08	1.8	1.8	٢	1.42	1.42		1.6	68.0	0.99	1.22	5.47	1.02	1.8	1.8	1.23	2.15	4.09	1.57	1.45	1.03	10.1			3.73	4.42		
ORF SEQ ID NO:	2000	3077		13080	14717	14718	14951		12631			12733	12734		14448	13720	10874	10875		10350	12146			11117	11432			11450	44652		Ш
Exan SEQ ID NO:	2002	CBD/	7580	8070	9730	9730	9266	2890	7513		7576	7622	7622	8239	9468		7732				L		5428		6382			6395	6504	١	
Probe SEQ ID NO:	2000	2100	2618	3053	4745	4745	5005	872	2548		2614	2663	2663	3224	4478	37.15	818	818	5041	278	2022	1766	390	1081	1385		1385	1398	4 50 5	2848	2818

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Hearing Man   hammer   H. C. H. M. M. C. A.	Homo sapiens DAD-H19 mBNA for positional and a comment.	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,	Variption Cash	ESTREAM Embra 6 month L. Lasa IIII L. Complete Cds	Human mRNA for KIA A0207 dans comments of the	Gordia DNA 6x 7NESO COLL L	Himan ribecome brokels 122 BNA	dwn contain an of annual Loya Hilly W. Cultiplete Cds	Home septions and of severices (Drosophilla) nomotog 1 (SOS1) mRNA	Homo sapiens curdinosome zi segment HSZ1C067	Hollin septens chromosome 21 segment HS210067	CONTROLLE INIT MCC_05 Homo saplens cDNA clone IMAGE:3849803 5	UN 144304 FT I NIT MUCC BO HOMO Saplens CDNA clone IMAGE:3849803 5	wies niuscuus wouln aipna 6 ( l uba6), mKNA	Homo sepiens homeobox protein GDX4 (CDX4) gene, complete cds and flanking repeat regions	Alusculus neirai pregiren cell avarante de la company de l	forms cardene chromosome 24 and 1950 were principally down-regulated gene 1 (Nedd1), mRNA	domo saniens phosphathalisming 1 12 - 2007 1995	Homo saniens phosphatelity in the second frame of the second saniens of the second sec	xp29f08 x1 NOI_CGAP_HN10 Homo saplens cDNA clone IMAGE:2741789 3' similar to contains L1.11 L1	Homo series Vancentheamel majors	M31811 x1 NCI CCAP 1124 Home services CNA June 114 CT COLORS	ionio sapiens SET domain and marine from	Homo saniens SET domain and marking transposase rusion gene (SETMAR) mRNA	Homo saniers MHC cless 1 position and intermited transposase rusion gene (SETMAR) mRNA	Homo capione MIC along 1 region	Homo series elevantelessa II (2012) — BNA	H. Sablens PROS. 27 mRNA	Homo sanians SNARE metric Victors SNAK - Drive	One saries over the protein mass over minny, complete cds	Homo saplens zinc finger protein 177 (ZNF177) mRNA
Top Hit Database Source	Ę		F		T HIMAN							T LINAAN	Т	TOWER .		2					T HIMAN	Т	T HUMAN									
Top Hit Acession No.	X92685.1	3.0E-41 AB030176.1	3.0E-41 AB026898.1		12				5032106		I	T	ŀ	PA/69	3		6679031 NT	7.0E-42 AL163285.2				Γ		30038	5730038 NT		Γ			1	36496	4508008 NT
Most Similar (Top) Hit BLAST E Value	4.0E-41	3.0E-41	3.0E-41	20E-41	2.0E-41	2.0E-41	2.0E-41 X89631.1	2.0E-41	20E-41	20E-41	2.0E-41	1.0E-41	1 0F-41	1 0F-41	B OF 42	77-700	8.0E-42	7.0E-42	6.0E-42 /	6.0E-42	6.0E-42 /	5.0E-42	5.0E-42	5.0E-42	5.0E-42	4.0E-42	4.0E-42	4.0E-42	4.0E-42 X59417.1	4.0E-42	4.0E-42	4.0E-42
Expression Signal	221	1.82	3.05	49.39	1.61	5.84	15.51	16.52	0.8	1.15	1.15	1.16	1.16	15.19	52		0.94	1.72	3.13	3.13	2.79	5.47	1.36	8.24	3.56	23.3	23.3	4.34	1.98	0.92	4.17	13.19
ORF SEQ ID NO:	14004	10983	14183	11586	11998	12255	12306	11586	13751	14458	14459	13170	13171	14409	10508		14930		11900	11901			10489	-		10792	10783	11087	14055	14087	14107	14422
Exen SEQ ID NO:	9017	2950	9201	6527	6904		7183	6527	8752	9478	9478	8149	8149	9424	5497		8952	5935	6809	689	7204	5202	5473	2250	5521	5767	5767	6058	9065	9100	9122	9441
Probe SEQ ID NO:	4021	933	4208	1789	1918	2157	2208	2755	3748	4488	4488	3133	3133	4434	460		4976	919	1819	1819	2227	136	435	\$	\$	744	744	1049	4071	4106	4127	4451

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ORF SEQ   Expression   (Top) Hit   Top Hit Acession   Signal   Value   Value   Value   Value   Value   Value   Value   Value   11510   2.65 42   AA486105.1   E   10767   2.82   2.05 42   AA486105.1   E   10767   2.19   1.05 42   AA486105.1   E   1.05 42   AA486105.2   E   1.05 42   AA4861																					16	11	2000	1	1 2	<u> </u>	- [	L_	all.	<del>'</del>	1!	I HH C	7 1	Ŧ
DNO: Signal	Top Hit Descriptor	b14e10.s1 Stratagene lung (#937210) Homo sapiens cDNA clone IMAGE:840810 3' similar to contains IHR.tz THR repetitive element;	RC0-TN0079-110900-024-g07 TN0079 Homo sapiens cDNA	3C3-NN0070-270400-011-h10 NN0070 Homo saplens cDNA	2819293.3prime NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2819293 3'	luman endogenous retrovirus pHE.1 (ERV9)	JI-H-BI1-aftn-e-04-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2721871 3'	Homo sapiens partial C9 gene for complement component C9, exon 1	Homo sapiens partial C9 gene for complement component C9, exon 1	Homo sapiens NADH-ubiquinone oxidoreductase AGGG subunit precursor homolog mRNA, nuclear gene	encoding mitochondrial protein, complete cds	Homo sapiens NADH-ubiquinone addoreductase AGGG subunit precursor homolog mRNA, nuclear gene	encoding mitochondrial protein, complete cds	Homo sapiens rec (LOC51201), mRNA	Homo sapiens major histocompatibility complex, class II, DM alpha (HLA-DMA) mRNA	Homo sapiens origin recognition complex, subunit 5 (yeast homolog)-like (ORC5L) mRNA, and translated	products	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens Golgi vesicular membrane trafficking protein p18 (BET1) mRNA	Homo sapiens chromosome 21 segment HS21C067	Homo saplens chromosome 21 segment HS21C080	RC3-ST0197-161099-012-a03 ST0197 Homo sapiens cDNA	Homo saplens proteasome Inhibitor (PI31), mRNA	Homo sapiens proteasome inhibitor (PI31), mRNA	Homo sapiens ryanodine receptor 3 (RYR3) mRNA	AV736824 CB Homo sapiens cDNA clone CBLAKH08 5'	AV736824 CB Hamo sapiens cDNA clane CBLAKH08 5'	Homo saplens hypothetical protein FLJ20297 (FLJ20297), mRNA	Homo sapiens hypothetical protein FLJ20297 (FLJ20297), mRNA	Homo sapiens hypothetical protein FLJ20297 (FLJ20297), mRNA	2822251.5prime NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2822251 5	ne72d06.s1 NCI_CGAP_Ew1 Homo saplens cDNA clone IMAGE:909803 similar to gb:L05095 60S RIROSOMAL PROTEIN L30 (HUMAN):	AV708201 ADC Homo sapiens CDNA clone ADCACC10 5	
ORF SEQ Expression (Top) Hit Top Hit Acession Signal Signal No. Si	Top Hit Database Source	ST_HUMAN	ST_HUMAN	ST_HUMAN	ST HUMAN	77	EST_HUMAN	ΥT	ΥT		M		L	N	N L N		N	NT	N	TN	NT	EST_HUMAN	NT	NT	NT	EST_HUMAN	EST_HUMAN	L	IN	TN	EST_HUMAN	FOT LIMAN	EST HI IMAN	LO C TOOME
ORF SEQ Expression (Top) Hit ID NO: Signal BLAST E Value Value 11510 2.61 2.0E-42 11067 1.09 1.0E-42 11120 1.08 1.0E-42 11731 1.18 1.0E-42 11731 1.18 1.0E-42 112934 5.85 1.0E-42 1.0E	Top Hit Acession No.						Γ							11423219	5174458		4505524	7662027	5031610				5803122	5803122	4506758	AV736824.1	AV736824.1	8923276 NT	8923276 NT	8923276 NT	7.0E-43 AW 246442.1	0 0 0 4 4 4 4 4 4 6 6 0 4	8.0E-13 AV708201 1	AV / VOZV 1.1
ORF SEQ Expression   D NO: Signal   0.9   11510   2.82   11248   4.89   11121   1.08   11121   1.08   11257   1.26   1283   1.283   1.283   1.283   1.283   1.3834   1.08   1.4405   1.4577   2.94   1.2577   2.94   1.2577		3.0E-42	2.0E-42 E	2.0E-42	2.0E-42 /	1.0E-42	1.0E-42	1.0E-42	1.0E-42		1.0E-42		1.0E-42	1.0E-42	1.0E-42		1.0E-42	1.0E-42	1.0E-42	1.0E-42	1.0E-42		1.0E-42						8.0E-43					
OR O O O O O O O O O O O O O O O O O O		0.9	261	. 2.82	4.89	2.19	1.09	1.08	1.08		11.95		11.95	1.13	1.26		5.85	2.28									12.63		5.28				2,4.00	7:30
6091 6091 6091 6091 7742 7742 7742 6091 7742 7742 7742 7742 7742 7742 7742 774	ORF SEQ ID NO:		11510		12448									L																	13569	_		
	SEQ ID NO:	5181	6449	7320	7332	5746	6035	6091	1609		7742		7742	6657	L	L		L			L			L					L	L				/484
Probe SEQ ID NO: 104 1025 1025 1034 1025 1025 1034 1034 1034 1035 1233 1223 1223 1223 1233 1223 1462 4602 4602 644 644		5	1452	2346	2358	724	1025	1084	1084		1223		1223	1661	2473		2894	3626	3705	3825	4124	4462	4602	4602	4634	\$	644	99	691	691	3556		1324	2516

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Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C013	EST96033 Testis I Homo sapiens cDNA 5' end	AV732578 HTF Homo sapiens cDNA clone HTFANC06 5	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat	regions	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, afternatively	bajitad	H.sapiens gene encoding La autoantigen	AMIL1-EVI-1=AMIL1-EVI-1 fusion protein (rearranged translocation) [human, leukemic cell line SKH1, mRNA	Mulain, 3530 III)	Incoduo.st NCI_CCAP_ PT/ Homo septens cone invace:101/419	qd61c09.x1 Soares_testis_NHT Homo sepiens cDNA clone IMAGE:1733968 3' similar to contains PTR7.t3  PTR7 PTR7 repetitive element ;	Homo sapiens Ras-like GTP-binding protein (RAB27A) gene, exons 1b and 2	Homo sapiens Ras-like GTP-binding protein (RAB27A) gene, excus 1b and 2	Homo sapiens chromosome 21 segment HS21C084	602022313F1 NCI_CGAP_Bm67 Homo saplens cDNA clone IMAGE:4157666 5'	dh23g01.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:18455523'	qh23g01.x1 Soares_NFL_T_GBC_S1 Homo sapiens cONA clone IMAGE:1845552 3'	RC5-BT0503-081299-011-g12 BT0503 Homo saplens cDNA	RC5-BT0503-081299-011-g12 BT0503 Homo saplens cDNA	ye89e01.r1 Soares fetal liver spieen 1NFLS Homo sapiens cDNA clone IMAGE:124920 5	Homo sapiens LIM domain-containing preferred translocation partner in lipoma (LPP) mRNA	Homo sapiens minisatellite ms32 repeat region	Homo sapiens minisatellite ms32 repeat region	Homo sapiens chromosome 21 segment HS21C084	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens KIAA0851 gene (partial), XT3 gene and LZTFL1 gene	Homo sapiens KIAA0851 gene (partial), XT3 gene and LZTFL1 gene	Homo sapiens chromosome 21 segment HS21C103	ii11d02x1 NCI_CGAP_Pan1 Homo saplens cDNA clone IMAGE:2130147 3'	Homo sapiens karyopherin alpha 6 (importin alpha 7) (KPNA6), mRNA	601491529F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3893839 5
Top Hit Database Source	F	EST_HUMAN	EST_HUMAN		LN L	ļ	NT	NT		- N	ESI HOMAN	EST HUMAN	K	Z.	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	386 NT	NT	본	¥	NT	NT	N.	N T	Ę	EST HUMAN	١.	EST_HUMAN
Top Hit Acession No.	5.0E-43 AL163213.2	5.0E-43 AA382780.1			4.0E-43 AF003528.1		-			A - 1002.1	3.0E-43 AA548154.1	2 0E-43 Al190764.1	1.0E-43 AF154836.1	1.0E-43 AF154836.1	1.0E-43 AL163284.2	1.0E-43 BF348283.1	8.0E-44 AI222985.1	8.0E-44 AI222985.1	8.0E-44 AW373185.1	8.0E-44 AW373185.1	206035.1	5031886	7.0E-44 AF048729.1	7.0E-44 AF048729.1	7.0E-44 AL163284.2	7.0E-44 AF231919.1	7.0E-44 AF231919.1	5.0E-44 AJ289880.1	5.0E-44 AJ289880.1	4.0E-44 AL 163303.2	4.0E-44 AI435225.1	6912477 NT	3.0E-44 BE880626.1
Most Similar (Top) Hit BLAST E Value	5.0E-43 A	5.0E-43 A	5.0E-43 A		4.0E-43 A	:	3.0E-43 A	3.0E-43 X97869.1		3.0E-43 SOSOUZ.1	3.0E-43 A	2.0E-43.A	1.0E-43	1.0E-43	1.0E-43 A	1.0E-43 E	8.0E-44/	8.0E-44	8.0E-44	8.0E-44	7.0E-44 R06035.1	7.0E-44	7.0E-44	7.0E-44		7.0E-44	7.0E-44	5.0E-44					
Expression Signal	1.96	3.04	1.62		5.71		3.19	4.45		1.23	0.69	21.1	2.07	207	1.71	4.87	4.62	4.62	12	1.2	1.08	1.31	247		2.74	1.21	1.21		1.86		1.24	1.97	1.98
ORF SEQ ID NO:		10541			11007			11724			14148		11669			12722	10938	10939		14693		12270	12935	12936	13779	14098	14099			13358			12546
Exon SEQ ID NO:	5208	5535	7794		7696		6195	6652		8499	9162	5246	9099	9099	6662	7612	5897			90/6	5679	7151	7915	7915	8775	9113	9113		L			L	L
Probe SEQ ID NO:	142	499	2773		928		1194	1656		3491	4167	183	1610	1610	1666	2652	879	879	4721	4721	651	2172	2896	2896	3772	4119	4119	301	330	3330	4854	1748	2460

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ال حالياليا hw14g06.x1 NCI\_CGAP\_Lu24 Homo sepiens cDNA clone IMAGE:3182938 3' similar to SW:OXYB\_HUMAN Homo sepiens transcription factor IGHM enhancer 3, JM11 protein, JM4 protein, JM5 protein, T54 protein, JM10 protein, A4 differentiation-dependent protein, triple LIM domain protein 6, and synaptophysin genes, zw53d02.r1 Soares\_total\_fetus\_Nb2HF8\_9w Homo saplens cDNA clone IMAGE:773763 5 similar to zw53d02.r1 Soares\_total\_fetus\_Nb2HF8\_9w Homo sapiens cDNA clone IMAGE:773763 5' similar to zp18b05.r1 Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE:609777 5 Homo saplens TRK-fused gene (NOTE: non-standard symbol and name) (TFG) mRNA Homo sapiens TRK-fused gene (NOTE: non-standard symbol and name) (TFG) mRNA Homo sapiens adaptor-related protein complex 4, sigma 1 subunit (CLAPS4), mRNA Homo sapiens DEAD/H (Asp-Glu-Ale-Asp/His) box polypeptide 1 (DDX1) mRNA Homo seplens DEAD/H (Asp-Glu-Ale-Asp/His) box polypeptide 1 (DDX1) mRNA Homo sapiens tissue-type bone marrow zinc finger protein 4 mRNA, complete cds complete cds; and L-type calcium channel avage 15 Scares\_NhHMPu\_S1 Home sapiens cDNA clone IMAGE:811984 3 Homo sapiens transmembrane trafficking protein (TMP21), mRNA Homo sapiens transmembrane trafficking protein (TMP21), mRNA Top Hit Descriptor Homo saplens DNA for amyloid precursor protein, complete cds Homo sepiens hypothetical protein FLJ10379 (FLJ10379), mRNA Homo sepiens hypothetical protein FLJ10379 (FLJ10379), mRNA Homo sapiens exysterol 7elpha-hydrexylase (CYP39A1), mRNA Homo sapiens exysteral 7alpha-hydroxylase (CYP39A1), mRNA PM4-SN0016-120500-003-604 SN0016 Homo sepiens cDNA RC1-BN0039-110300-012-b01 BN0039 Homo saplens cDNA Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA RC1-CT0249-030300-026-h12 CT0249 Homo sapiens cDNA Homo sepiens RAB36 (RAB36) mRNA, complets cds Homo sapiens alpha satellite DNA, M1 monomer type Homo sapiens chromosome 21 segment HS21C103 Homo saplens alpha satellite DNA, M1 monomer type P22059 OXYSTEROL-BINDING PROTEIN. Novel human gene mapping to chomosome 22 contains THR.t3 THR repetitive element contains THR.t3 THR repetitive element Single Exon Probes Expressed in HBL100 Cells Database EST HUMAN EST\_HUMAN HUMAN 和黑 EST\_HUMAN Source HUMAN EST\_HUMAN EST\_HUMAN EST 4826685 NT 5803200 NT 뉟 EST 눌 EST 7657334 NT 8922391 NT 5174718 NT 눋 E 8922391 NT 5174718 NT 5803200 Top Hit Acession 4826685 5901933 7706128 7706128 7657334 3.0E-44 AA169851.1 AF133588.1 2.0E-44 AW864379.1 BE465325.1 1.0E-44 AW994803.1 Š 1.0E-44 AW853132.1 1.0E-44 AA434554.1 1.0E-44 AL163303.2 1.0E-44 AA434554.1 2.0E-44|AF070651. 1.0E-44|AF196779.1 1.0E-44 AA455869.1 1.0E-44 AJ130755.1 1.0E-44 AJ130755.1 7.0E-45 AL160131.1 2.0E-44 D87675.1 2.0E-44 20E-44 2.0E-44 20E-44 2.0E-44 2.0E-44 1.0E-44 Vost Simila BLASTE 2.0E-44 (Top) Hit 1.0元44 2.0E-44 9.0E-45 9.0E-45 8.0E-45 Value 8.0E-45 6.08 2.58 2.58 4.87 4.87 4.09 1.58 2.43 3.54 1.65 8.52 8.52 Expression 1.01 1.01 0.76 327 0.76 3.27 1.61 4.21 8.47 Signal 4. 1.91 11072 11226 ORF SEQ 11071 11227 11398 11337 12186 13424 14623 10130 14411 14624 ÖNQ 10606 12259 10131 12260 12758 14418 14419 14900 12538 14862 14901 8041 6042 6189 6189 SEQ ID 6291 8388 7072 9427 9629 9629 ö 7501 5134 5134 6180 7142 7142 7643 5607 6537 9922 9922 9435 6886 7423 7906 SEQ ID 3024 1032 1032 1188 1188 1293 1351 2536 3390 4437 4644 4644 8 ß 53 2183 575 2163 3642 1178 539 4945 4445 4445 2453 4910 2887

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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igna cann riomes expressed in MBL100 Cells	Top Hit Descriptor	wb99c06.x1 NCI_CGAP_Pr28 Homo sapiens cDNA clone IMAGE:2313802 3' similar to contains L1.t1 L1 repetitive element:	au83h07 x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2782909 3' similar to SW:R13A HUMAN Paraza ens Ribosonari postenia 1934	Homo sapiens chromosome 21 segment HS21 Cnn3	CM4-CN0044-180200-515-f01 CN0044 Homo saniens cDNA	tg94f07.x1 NCI_CGAP_CLL1 Homo saplens cDNA clone IMAGE:2116453 3' similar to SW.PAX1_MOUSE P09084 PARED ROX PROTEIN DAX 4	H.sanlens ART4 gena	601194440F1 NIH MGC 7 Homo saniens cDNA cicro NAA CE 2528 207 F1	Homo saplens dUTP pyrophesophatase (DLT) mPNA	VGS507 I Snares fatal live solose AMS C. L. Collinson	vd3507 r1 Spares fetal liver speed 1 MFLS Lower Spires CDNA clone IMAGE:110245 5	Homo sablens chromosoma 21 sommet H224 CA19	Homo saplens partial 5-HT4 recentur gans arms 3 to 5	1601284360F1 NIH MGC 44 Homp serien and Alma Alma IIIA OF 2504.00 F1	601284360F1 NIH MGC 44 Homo senient APAIA Alma 114 APAGGAGG	Homo sablens RAP1A member of RAS convenes family (BAB4A) - Data	Homo sapiens Lancerhars cell specific characteristic Lancerhars cell specific characteristic characteristics control and control characteristics control control control characteristics control contr	Human pro-a2 chain of collagen type XI (CCI 1142) was completed.	Homo saplans chromosome 21 open reading from a 1 7031-641 Data	601289116F1 NIH MGC 8 Homo sanlens chiNA clone 1846 CE-2840802 E-	63208.x1 NCI_CGAP_Gas4 Homo sepiens cDNA clone IMAGE:2132199 3' similar to gb:J00314_ma2_TUBULIN BETA-1 CHAIN HI MANN:	#32f08.x1 NCI_CGAP_Gas4 Homo sepiens cDNA clone IMAGE:2132199 3' similar to gb:J00314_ma2	Rethis boxesicis estin mBNA complete cits	601277297F1 NIH MGC 20 Homo conform a late of the late	RC4-BT0310-110300-015-f10 BT0310 Home servious cDNA	wm3109.x1 NCI_CGAP_Ut4 Homo septens cDNA clone IMAGE:2437575 3' similar to contains MER19.t2 MER19 repetitive element:	wm31f08.x1 NCL_CGAP_Ut4 Homo sapiens cDNA clone IMAGE:24376753' similar to contains MER19.t2 MER19 repetitive alarment	Homo saplens chromosome 21 segment HS21C010
Saul Flones	Top Hit Database Source	EST HUMAN	EST HUMAN	NT	EST_HUMAN	EST HUMAN	LZ	EST HUMAN	Į.	EST HUMAN	EST HUMAN	- LV	İ	EST HUMAN		Ņ	Į.	N	¥	EST HUMAN	EST HUMAN	EST HIMAN	LA LA	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT
Jeigino Jeigino	Top Hit Acession No.	6.0E-45 AI675425.1	6.0E-45 AW157570.1			5.0E-45 AI523766.1		2.1	33422	71480.1		22	2.0E-45 AJ243213.1			0412	7657290 NT	J32169.1	8659558 NT	1.0E-45 BE396633.1	8.0E-46 AI433261.1	8.0E-46 A1433261 1		7.		6.0E-46 AI884381.1		~
	Most Similar (Top) Hit BLAST E Value	6.0E-45	6.0E-45	5.0E-45	5.0E-45	5.0E-45	4.0E-45 X95826.1	4.0E-45	4.0E-45	3.0E-45 T71480.1	3.0E-45 T71480.1	2.0E-45/	2.0E-45	1.0E-45	1.0E-45	1.0E-45	1.0E-45	1.0E-45 U32169.1	1.0E-45	1.0E-45	8.0E-46	8.0E-46.A	7.0E-46 U46007.1	7.0E-46 B	7.0E-46	6.0E-46	6.0E-46 Al884381.1	6.0E-46
	Expression Signal	1.01	9.19	1.17	2.41	2.09	13.11	3.69	1.07	1.58	1.78	1.54	1.28	3.37	3.74	1.3	1.76	7.83	67.0	4.49	26.07	26.07	1.08	9.38	1.73	3.59	3.59	4.44
	ORF SEQ ID NO:				12044	13176	11161		13934				12994			10519	11193	13057	13450	14322	12466	12467	12276			12754	12755	
	Exan SEQ ID NO:	6518	8872		6942	8153					8269	7400	7980	5443	5443			8047	8421	9341	7346	7346	7156	9437	9647	7639	7639	5268
	Probe SEQ ID NO:	1521	3871	881	1956	3137	1126	2229	3946	3256	3971	2429	2962	124	406	469	1155	3030	3412	4350	2374	2374	2177	4447	4662	2681	2681	204

Page 101 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	7d81g01.x1 Lupski_dorsal_root_ganglion Homo sapiens cDNA clone IMAGE:3279408.3'	7d81g01x1 Lupski_dorsal_root_ganglion Homo sapiens cDNA clone IMAGE:3279408 3'	no54e09.s1 NCI_CGAP_SS1 Homo sapiens cDNA clone IMAGE:1104520 3' similar to gb:X53741_ma1 FIBULIN-1, ISOFORM A PRECURSOR (HUMAN);	hi86c03 x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3008836 3' similar to gb:X14008_ma1 LYSOZYME C PRECURSOR (HUMAN);contains element MER37 repetitive element;	hi86c03.x1 NCI_CGAP_Lu24 Homo septens cDNA clone IMAGE:3008836 3' similar to gb:X14008_ma1 LYSOZYME C PRECURSOR (HUMAN);contains element MER37 repetitive element ;	Human endogenous retrovirus RTVL-H2	Homo sapiens mRNA for KIAA0622 protein, partial cds	Homo sapiens mRNA for KJAA0622 protein, partial cds	Homo sapiens acidic 82 kDa protein mRNA (HSU15552), mRNA	Homo sapiens VAMP-associated 33 kDa protein mRNA, complete cds	Homo sapiens mitogen-activated protein kinase kinase kinase kinase 3 (MAP4K3), mKNA	H.sapiens Ig lambda light chain variable region gene (7c.11.2) germline; Ig-Light-Lambda; VLambda		£	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein Id 441 ) and ETP3 (FTP3) genes, complete cds	cDNA clone IMAGE:726650 5' similar to SW:RSP1_MOUSE	$\neg \tau$	Homo sapiens cell division cycle 10 (fromologous to CDC10 of S. cerevisiae) (CDC10) mRNA	Homo saplens KIAA0555 gene product (KIAA0555), mRNA	Homo sepiens KIAA0555 gene product (KIAA0555), mKNA	EST390625 MAGE resequences, MAGP Homo sapiens cDNA	EST48b095 WATM1 Homo sepiens cDNA clone 48b095	np78b02.s1 NCI_CGAP_Pr2 Homo sapiens cDNA clone IMAGE:1132395 similar to gb:X76717 H.sapiens MT-11 mRNA. (HUMAN);	Homo sapiens mRNA for KIAA0980 protein, partial cds	
	Top Hit Database Source	EST_HUMAN	HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	NT	NT	TN	NT	TN	NT	EST_HUMAN	FIA		EST_HUMAN	LN I	TN	INT	EST_HUMAN	EST HUMAN	EST HUMAN	NT	
,	Top Hit Acession No.	5.0E-46 BE677194.1			4.0E-46 AW770544.1	4.0E-46 AW770544.1	M18048.1	4.0E-46 AB014522.1	4.0E-46 AB014522.1	7657203 NT	3.0E-46 AF160212.1	. 4506376 NT	273660.1	3.0E-46 Z73660.1	2.0E-46 AA468646.1	2 COORT 10 P	010021.1	2.0E-46 AA399286.1	4502694 NT	7662177 NT	7662177	1.0E-46 AW978516.1	1.0E-46 H97330.1	1 0E-46 AA631912.1	1.0E-46 AB023197.1	
	Most Similar (Top) Hit BLAST E Value	5.0E-46	5.0E-46	4.0E-46	4.0E-46	4.0E-46	4.0E-46 M18048.1	4.0E-46	4.0E-46	3.0E-46	3.0E-46	3.0E-46	3.0E-46 Z73660.1													
	Expression Signal	1.07	1.07	. 25	8.01	8.01	2.58	0.97	76'0	1.23			122	1.22	8.39		2.30	1.31								
	ORF SEQ ID NO:	13484	13485		11735	. 11736				L			14605	14606			11658	14780								
	Exon SEQ ID NO:	8458	8458	5663	6661	6661	7625	9285	9285	7199	7335	9262	9615	9615	<u> </u>		6597	9789				1	1		i_	
	Probe SEQ ID NO:	3450	3450	635	1665	1665	2666	4283	4293	2222	2364	4269	4630	4630	R27		1601	4815	1213	1538	1538	22.48	2 82	24.76	4723	

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Prop.   Exm.   Cont.		1			T	ន	Т	T	Γ	_		1	7	1	Т	Т	7	7	7	il I	ا <u>ب</u>		<u> </u>   .	, * · · · ·		<u>"</u>		LJ		. ,,,,	· [				1.
Single Exon   No.   City   Hit   Top Hit Accession   Top Hit	Expressed in HRI 100 Cells			Homo sapiens Xq pseudoautosomal region: segment 4 to	h193e04.x1 NCI_CGAP_Lu24 Homo septens cDNA clone IMAGE-2000cs.	Homo saniens H. A. C. R. D. PROTEIN. ;	Homo sapiens HLA-C gene, expn 5, individual 19323	Home contains	Home series and the sphatase 2, regulatory subunit B (B56) ensilm inches and the series and the series and the series and the series and the series are the series and the series are the series and the series are the series and the series are the series and the series are the	Homo seniene Ahron Contig between AML1 and CBR1 on Chromosome 2/4/22 ACC CONTIGUENCY	Homo saniens E44 Li. III	601497639F1 NIH MGC 70 L	601497639F1 NIH Micc. 2011 110 Saplens cDNA clone IMAGE:3899721 6	3754b04.s1 Soares, multiple, sciencing with the cone IMAGE:3899721 5	Homo sapiens chromosome 21 servent 1237	Homo sapiens glutamata receptor locations	Homo sapiens nuclear dual escolar.	Turnan T.cell recentive actions 1.1.	lome sapiens musin when the chain mRNA from JM cell line, complete cds	ютю sapiens chrangesen 24	Idmo sapiens chromosome 24	omo saplens KJAA0426 dans prod. 4 //2/1	943h12.s1 NCI CGAP Coa Home	omo sapiens ring finger protein (California)	23g07.s1 NCI_CGAP_PrI_Homo series 2.501.4	23907.s1 NCI_CGAP_Pr1 Homo saniene chiva cione IMAGE:914652	omo saplens Rev/Rex activation domein his di	ST377239 MAGE resequences, MAGI Homo series.	89h03 x1 Soares fetal tung NbHI 19th Home septents CUNA	1155327F1 NIH_MGC_21 Homo seniens Chila	1155321F1 NIH MGC 21 Home series CONA Globe IMAGE:3138893 67	23-ST0197-130400-017-h02 ST0197 Homo saplens cDNA	and suppers calcium channel alpha1E subunit (CACNA1E) gene arms 7.40	mo sapiens aminoacylase 1 (ACY1)	WINDLY CONTRACTOR
Obe         Exon         ORF SEQ         Expression         (Top) Hit Top Hit Aconomy           O:         NO:         Signal         (Top) Hit Top Hit Aconomy           757         5778         3.81         9.0E-47 AJZ71735.1           772         6764         11852         90.6         8.0E-47 AVZ7028.1           772         6764         11852         90.6         8.0E-47 AVZ7028.1           772         6764         11852         90.6         8.0E-47 AVZ20043.1           772         6764         11853         90.6         8.0E-47 AVZ20043.1           772         6764         11853         90.6         8.0E-47 AVZ20043.1           772         6764         11853         90.6         8.0E-47 AVX20043.1           772         6764         11853         90.6         8.0E-47 AVX20043.1           773         660-47 AVX20043.1         8.0E-47 AVX20043.1         4504           740         5576         10580         3.84         3.0E-47 BE3042.2           740         5576         10580         3.86         3.0E-47 AVX605043.1           741         5626         10680         4.89         3.0E-47 AVX605043.1           742         10627         1.22	Exon Probes	Top Hit Database Source		Į.	EST HUMAN	L	NT	Ä	Z	FX	N	EST_HUMAN	ST_HUMAN	ST_HUMAN	5	<u> </u>	_	E	E	-			T_HUMAN		$\neg$	HOMAN		Т	7	7				Ĩ	
Opening         Expression         Most Sequence         Most Sequence <td>Single</td> <td>Top Hit Acession No.</td> <td></td> <td>AJZ71735.1</td> <td>4W770928.1</td> <td>(18536.1</td> <td>718536.1</td> <td>5453955</td> <td></td> <td>П</td> <td>57556</td> <td>7</td> <td>-</td> <td>1</td> <td></td> <td>4504116</td> <td></td> <td></td> <td>ខា</td> <td></td> <td></td> <td>213</td> <td></td> <td>74866</td> <td>T</td> <td>46.40</td> <td>\$</td> <td></td> <td>T</td> <td>1</td> <td></td> <td></td> <td></td> <td>4501900 NT</td> <td></td>	Single	Top Hit Acession No.		AJZ71735.1	4W770928.1	(18536.1	718536.1	5453955		П	57556	7	-	1		4504116			ខា			213		74866	T	46.40	\$		T	1				4501900 NT	
O ID SEQ ID NO: Sign SEQ ID NO		Most Similar (Top) Hit BLAST E Value	1000	8.0E-4/	9.0E-47	8.0E-47	8.0E-4/	8.0E-47	8.0E-47 A	6.0E-47 A	4.05-47	3.0E-47 B	1 200	3.0E-47 A	3 OF 47	3 OF 47 116	3 05 47 14	2.0E-4/ IM	205 47	20E 47 A	20E 17	2 OF 47 AA	2 0F 47	20F 47 AA	2.0E-47 AA	2.0E-47	2.0E-47 AW	1.0E-47 AIS	1.0E-47 BE2	1.0E-47 BE2	1 OF 47 AWIS		9.0E-48 AF2	8.0E-48	
0 i D SEQ iD NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:		Expression Signal	3.84		241	30.6		1.38	3 5	503	78.6	3.84	4 9R	7.81	0.94	6.7	1.25	1 20	287	267	2	3.76	1.6	1.82	1.82	2.23	1.32	4.13	2.17	2.17	3.23		1		
9 G G G G G G G G G G G G G G G G G G G					14747	11853		12891	12559	11423	10580	10581	10860	10982	13267		14214	10227	11001	11002	11616	11705	14194	14240	14241	14347	14640	11426	13732	13733	14854	11833			
8 G G G G G G G G G G G G G G G G G G G		SEQ ID NO:	5778	0760	6764	6764	7007	7976	7446	6373	5275	5575	5829	5948	8245	8861	9231	5213	5969	5969	6555	6635	9215	9253	9253	1920	7008	0378	2 2	8 8	230	3572	3230		
		Probe SEQ ID NO:	757	4776	1772	1772	2644	2957	2477	1376	8	8	8	333	25.50	2000	4237	147	953	88	1558	200	4221	4259		$\perp$	$\perp$	$\perp$	$\perp$	$\perp$	1		L		

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	Top Hit Descriptor	Homo sapiens aminoacylase 1 (ACY1), mRNA	hk61b03.x1 NCI_CGAP_Lym12 Home sapiens GUNA cigne Invade300 11:35 5 5 5 11111	hk61b03.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone IMAGE:3001133 3' similer to go.x0x1.01 BREAST BASIC CONSERVED PROTEIN 1 (HUMAN);	Homo sapiens mRNA for KIAA1209 protein, partial cds	Homo sapiens mRNA for KIAA1209 protein, partial cds	Homo sapiens tousled-like kinase 1 (TLK1), mRNA	Homo saplens SET domain and mariner transposase rusion general Community in ways	wi69h03.x1 NCI_CGAP_Kid12 Homo sapiens curva cignie liwayor_cased in c	Homo sapiens prosphodiesterase 1A, calification (CYORES) mRNA	Homo sapiens chromosome X open reading frame o (CXCIA V) fill who	Homo sapiens chromosome X open reading frame o (CAOATO) in the chromosomiens of the characteristic characterist	zi04g03.r1 Soares Teta liver spiech Tintle on Thuild Spiech Source 1810052 5	2x80c03.rt Soares ovary turnor norto I norto Saprata contr	fmic/ Regional genomic Diva specific dollar usu properties leukemia Baylor-HGSC project=TCBA Homo	TCBAP1U3842 Pediatric pre-b cell acute lyniphiculastic fedical content and content acute from TCBA 03842	sapiens duna durie i con 30-12. EB2E2 Fefal hrain. Stratagene Homo sapiens cDNA clone FB2E2 3'end	105.C. 1 con man, Christone Home sapiens cDNA clone FB2E2 3'end	FDZEZ Fetal briani, oddangario Francisco Perental MAGE: 2689242 3'	Minoral Oct 1 Control of the Control oct 1 Control of the Control	TOTIO SEPIEID Copied to Commence Control of the Control of the Control of t	Homo saplens amyloid beta (A4) precursor protein (protease nexin-II, Aizheimer disease) (APP), mRNA	Homo sapiens EBNA-2 co-activator (100kD) (p100), mKNA	Homo sapiens EBNA-2 co-activator (100kD) (p100), mKNA	Homo sapiens RNA binding moulf protein 6 (KBMb) mravA	Homo sapiens chromosome 21 segment HS21C102	Homo sapiens chromosome 21 segment HS21C046	Human endogenous retroviral DNA (4-1), complete retroviral segment	Mins misculus MysPDZ mRNA for myosin containing PDZ domain, complete cds	Lymn saniens undersome (prosome, macropain) 26S subunit, ATPase, 4 (PSMC4) mRNA	Truing septicing processing (processing macropain) 26S subunit, ATPase, 4 (PSMC4) mRNA	Homo sapiens professome (procome, macropain) 26S subunit, ATPase, 4 (PSMC4) mRNA	
-	Top Hit Database Source		EST HUMAN		Γ				T_HUMAN	L'A	NT	NT	EST HUMAN	EST_HUMAN	EST_HUMAN		EST HUMAN	ESI FIOMAIN	EST HUMAN	EST HUMAN	EN L	뉟	IZ.	N	INT	LN L	Į.	FIN		N	Į.	N.	INI.
	Top Hit Acession No.	4501900 NT					12719	5730038 NT	AI761111.1	4826891 NT	4885170 NT	4885170 NT	3.0E-48 AA009541.1		2.0E-48 AA631940.1		2.0E-48 BE246065.1	03176.1	703176.1	2.0E-48 AW470877.1	7706534 NT	4502166 NT	7657430 INT	7657430 NT	5032032 NT	4 OF 48 AI 163302 2			1.0E-48 M10970.1	8.0E-49 AB026497.1	5729990 N I	5729990 NI	INIOSESS/C
	Most Similar (Top) Hit BLAST E Value	8.0E-48	8 OF-48 AW 768477.1	8 OF 48 A	7 0E 48 AB033035.1	7 0F 48 AB033035.1	7.0E-48	7.0E-48	6.0E-48 A	5.0E-48	3.0E-48	3.0E-48	3.0E-48	2.0E-48 A	2.0E-48 A			2.0E-48 T03176.1	2.0E-48 T03176.1	2.0E-48	1.0E-48	1 0F-48											4 7.0E-49
	Expression Signal	1.54	904	8	134	1001	1.05						0.99		2.18		0.95	1.1	1.1	1.11	5 8.01	437											3.24
	ORF SEQ ID NO:	1	4.2000	1	13080		11523	L						10071		L	14376	14769	7 14770	3 15000	7 10135	40000			1					12047	30 10445		30 10445
	Exen SEQ ID NO:	8230	20	8708	8078	47CC	9224 8464					6917					9392	1878	9787	10033	7 5137	_		0000		$\perp$				9 6945	9 5430	5430	2 5430
	Probe SEQ ID NO:	1000	7071	3062	3062	187	488	4507	3518	3237	193	1031	4425	2717	48		4401	4803	4803	5064	25		862	500L	SCOL.	1277	1874	3408	4959	1959	138	139	392

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens proteasome (prosome, macropain) 28S subunit, ATPase, 4 (PSMC4) mRNA	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 4 (PSMC4) mRNA	Homo saplens proteasome (prosome, macropain) 26S subunit. ATPase, 4 (PSMC4) mRNA	Homo sapiens chromosome 21 segment HS21C084	ba55g05.x1 NIH_MGC_10 Home saplens cDNA clone IMAGE:2900504 3' similar to gb:X17206 40S RIBOSOMAL PROTEIN S4 (HUMAN); gb:M20632 Mcuse LLRep3 protein mRNA from a repetitive element,	601457738F1 NIH MGC 66 Homo sapiens cDNA clone IMAGE-3861277 5	601457738F1 NIH MGC 68 Homo sapiens cDNA clone IMAGE-3861272 F	DKFZp761A138_s1 761 (synonym: hamy2) Homo sepiens cDNA clone DKFZp761A138 3'	Homo sapiens chromosome 21 segment HS21C010	Homo sapiens chromosome 21 segment HS21CO10	2p29c07.r1 Stratagene neurospitheium (#837231) Homo sapiens cDNA clone IMAGE:610860 5' similar to TR:G233226 G233226 RTVL-H PROTEIN. :contains LTR7 t3 LTR7 LTR7 repetitive element	Homo sapiens putative fumor suppressor ST13 (ST13) mRNA, complete cds	Homo sapiens similar to ribosomal protein S27 (metallopanstimulin 1) (H. sapiens) (LOC63362), mRNA	x08b01.x1 NCI_CGAP_Ut4 Homo saplens cDNA clone IMAGE.2675593 3' similar to WP:B0350.2B CE06703 ;	H.sapiens mRNA for acetyl-CoA carboxylase	ilens cDNA clone IMAGE:360584 5 similar to contains L1.t3 L1	Human type IV collagen (COL4A6) gene, excn 40	Homo sapiens ADP/ATP carrier protein (ANT-2) gene, complete cds	MR3-HT0487-150200-113-g01 HT0487 Homo saplens cDNA	yx23d06.r1 Soares melanocyte 2NbHM Hamo saplens cDNA clone IMAGE:282571 5	601458531F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3882086 5'	Homo sapiens keratin 18 (KRT18) mRNA	601115769F1 NIH_MGC_16 Homo sapiens cDNA clane IMAGE:3356273 5	Homo saplens chromosome 21 segment HS21C002	Homo sapiens mRNA for VIP receptor 2	Hamo sepiens mRNA for VIP receptor 2	Homo sepiens ectinin, alpha 1 (ACTN1) mRNA
Top Hit Database Source	NT	۲	IN	NT	EST HEMAN	EST HUMAN	EST HUMAN	EST_HUMAN	ΙN	IN	EST_HUMAN	FZ	NT	EST HUMAN	NT	EST_HUMAN	IN	IN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	EST_HUMAN	NT	NT	NT	Ę
Top Hit Acession No.	5729990	5729990	5729990 NT	7.0E-49 AL163284.2	6.0E-49 AW731740 1	6.0E-49 BF038269.1	6.0E-49 BF038269.1	6.0E-49 AL162091.1	5.0E-49 AL163210.2	5.0E-49 AL 163210.2	6.0E-49 AA172121.1	317714.1	11436355 NT	4.0E-49 AW189533.1	X68968.1	3.0E-49 AA016131.1	U46999.1	L78810.1	2.0E-49 BE165980.1	N26446.1	1.0E-49 BF035327.1	4557887	1.0E-49 BE255216.1	8.0E-50 AL163202.2	8.0E-50 X95097.2	8.0E-50 X95097.2	4501890 NT
Most Similar (Top) Hit BLAST E Value	7.0E-49	7.0E-49	7.0E-49	7.0E-49	6.05-49	6.0E-49	6.0E-49	6.0E-49	5.0E-49	5.0E-49	5.0E-49	5.0E-49 U17714.1	5.0E-49	4.05-49	3.0E-49 X68968.1	3.0E-49	3.0E-49 U46999.1	3.0E-49 L78810.1	2.0E-49	2.0E-49 N26446.1	1.0E-49	1.0E-49	1.0E-49	8.0E-50	8.0E-50	8.0E-50	8.0E-50
Expression Signal	3.24	2.89	2.99	3.59	180.31	0.99	68.0	0.98	7.25	7.25	3.85	7.57	9.74	22.86	0.0	1.21	2.5	0.94	3.06	1.44	5.66	27.09	5.52	2.76	1.82	1.82	13.5
ORF SEQ ID NO:		Ü		11239	10274	11387	11388			10742	11835	12750	13236	10558	10591		14790			13187		11575	11843	10244	10749	10750	11799
Exan SEQ ID NO:	5430	5430	5430	6202	5261	6338	6338	8995	5726	5726	6751	7635	8215	5556	2230	7538	8086	9970	5681	8167	2908	6219	6757	5234	5733	5733	6721
Probe SEQ ID NO:	392	88	393	1201	197	1340	1340	3999	702	702	1758	2677	3199	521	556	2575	4824	4999	653	3151	888	1522	1765	<u>8</u>	28	200	1726

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Table 4
Single Exon Probes Expressed in HBL100 Cells

Most Similar (Top) Hit Acession BLASTE No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source No. Source Source Source No. Source No. Source Source No. Source Source No. Source Source No. Source No. Source Source No. No. Source No.	age Exort Flobes Expressed in ABL100 Cells	Top Hit Descriptor	Home conface 247 (1 0054074) 13114	Complete Part (LOCSIO/4), MKNA	Homo sapiens p47 (LOC51674), mRNA	Homo sapiens capping protein (actin filament) muscle Z-line, beta (CAPZB), mRNA	601589565F1 NIH MGC 7 Homo sepiens cDNA clone IMAGE-304577 F	CM0-BT0792-300500-398-b05 BT0792 Homp saniens cDNA	CM0-BT0792-300500-398-b05 BT0792 Homp seniens cDNA	no54e09.s1 NCI_CCAP_SS1 Home sapiens cDNA clone IMAGE:1104520 3' similar to gb:X53741_ma1 FIBULIN-1 ISOFORM & PRECI IPSOR ALIMANN.	dmo sapies chromosoma 21 someout HSS2CO40	Himan endormorate subscriptus DT/I LO	601109747F1 NIH MGC 18 Home compact country	ob03f06.s1 NCI CGAP Kirta Home senions and A class INA CT Association	hg26e01.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2946744 3' similar to SW:C1TC HUMAN	F11369 C-1-1E I KAHYDROFOLATE SYNTHASE, CYTOPLASMIC ;contains Alu repetitive element;	ocquera milito cass i region	Homo sepiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	Homo contacts decount Dinitivity, complete cds, alternatively spliced	Mus musculus mRNA for high-entire perein makein and a complete cds; and unknown genes	Homo sapiens chromosome 21 segment HS21Cnno	119	np98e09.s1 NCI_CGAP_Lu1 Homo sapiens cDNA clone IMAGE:1142440 3' similar to gb:X12671_ma1 HETEROGENEOUS NUCLEAR RIBONUCI FOPROTEIN A1 full IMANY.	34 3' similar to TR:Q9Z340	QV4-NT0028-200400-180-405 NT0028 Homo seniors CDNA	xn34a03.x1 NCI_CGAP_Kld11 Homo septems cDNA clone INAGE:2695564 3' similar to TR:Q92340	PARAPOSO H (SA (SECULIO BINDING PROTEIN.)	DKFZ0434B2229 11 434 (syndiyii: iites) nomo sapians cunA cione DKFZp434B2229 5	III-H BIWO on by Control of Contr	I THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF
Exon NO:         ORF SEQ Pignal         Expression Signal         Most Similar Plat Plat No:           NO:         100 NO:         Signal         Value           7382         12500         1.29         8.0E-50           7382         12501         1.29         8.0E-50           7382         12501         1.29         8.0E-50           7382         12501         1.29         8.0E-50           6750         11833         1.19         5.0E-50           6750         11834         1.19         5.0E-50           6750         11834         1.19         5.0E-50           6770         13262         0.89         4.0E-50           686         2.31         3.0E-50         6.0           6771         11103         5.6         2.0E-50           6770         14.02         2.0E-50         6.0           6771         11475         1.29         2.0E-50           6786         10507         1.74         1.0E-50           6771         11475         1.29         2.0E-50           6780         10507         1.74         1.0E-50           7279         10507         1.74         1.0E-50      <			7706394 NT	770000 A IT	//uose4 IN I	8002					Ī		EST				AEE77EO NIT	4337732 IN I	T								T	T	T	
Exon NO:         ORF SEQ Peression (To Signal NO: Signal	-		E-50	50	000	00-1	:-50 BE7943	=-50 BF3329	50 BF3329	5-50 AA6011	-50 AL 1632	-50 M18048	50 BE2591	-50 AA7461	.50 AME03	-50 AF0550	50	-50 AF1383	-50 AF1111	-50 D86424	-50 AL 1632(	-50 AJ2717:	-51 AA6108	-51 AW2747	-51 AW8892	-51 AW2747	-51 AL0796	-51 AL07962	-51 AW 2956	
Exon NO:         ORF SEQ ID NO:         Express Signress           7382         12501           7382         12501           7382         12501           7382         12501           7383         12501           6750         11833           6750         11833           686         7417           7417         12532           8240         13262           6071         11103           6414         11475           6414         11475           6416         10507           7279         12986           7869         12986           7869         13319           8224         13346           8224         13349           9039         14029           9039         14030           9219         14198	-	<del></del>		L																										
Exan ORF SEQ ID NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:		Expression Signal								1.8	6.0	2.3	5.	0.8	Ç	14.0	Į.	121	0.7	1.1	1.7	7.6	12.1	بې	1.6	0.82	1.2	1.2	2.5	
		ORF SEQ ID NO:	12500	12501	12800	65039		11833	11834		13393		12532	13262	14974		11103	11475	13250	14116	10507		14410	12986	13246	13319	14029	14030	14198	
					L	$\perp$	┙		┙							L		L								8294	9039			

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Top Hit Descriptor	Homo sepiens KIAA0929 protein Msx2 Interacting nuclear target (MINT) homolog (KIAA0929) mRNA	Homo seniers KIAA0929 mentain Mev2 intercelling	Homo seniens chromosome 21 senment HS420000	Homo sapiens T-cell hymphoma invasion and meterteels 1 (TIAMA) DAIA	Novel human gene mapping to chomosome X	Homo sapiens 26S proteasome-associated bad1 homolog (POH1) mBNA	Homo saplens mRNA for nucleonomin 155	Human Ku (b70/b80) subturit mRNA complete of	Human Ku (570/1980) scientiff m BNA commission	Homo sapiens mRNA for KIAA 1441 profess and	181-09-XI NCI_CGAP_Part Honor september 2018 done IMAGE:2224720 3' similar to gb:M26326 KERATIN TYPE I CYTOSKEI ETAL 10 JULIAANII	tr81c09.x1 NCI_CGAP_Pan1 Homo saplens cDNA clone IMAGE:2224720 3' similar to qb:M28328	NERALIN, I YPE I CYTOSKELETAL 18 (HUMAN);	248/g01.s1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:649008 3'	Novel human gene mapping to chanosome 22	Homo sapiens ubiquitin protein ligase E3A (human papilioma virus E6-associated protein, Angelman	501285604F1 NIH MCC 44 Home confers CNA 1 1110 F 222	601285694F1 NIH MGC 44 Homo conjent and 11 miles in the Free Free Free Free Free Free Free Fr	z30a05.17 Strategene NT2 neuronal precursor 937230 Homo saniens CDNA Arme INACE-Season Eliteration	to TR:G233226 G233226 RTVL-H PROTEIN, contains LTR7.t3 LTR7 repetitive element:	ti27g03.x1 NCI_CGAP_Kid11 Homo saplens cDNA clone IMAGE:2131732.31	Homo saplens eukaryotic translation initiation factor 4A, isoform 1 (EIF4A1) mRNA	AV742248 CB Homo sapiens cDNA clone CBFBCC12 5	nw21g02.s1 NCI_CGAP_GCB0 Homo sapiens cDNA clone IMAGE:1241138 3' similar to contains THR.t3 THR repetitive element	H.sapiens mRNA for laminin-5, alpha3b chain	Homo saplens hvoothetical protein El 113558 similar to N mass described.	MRNA downsurean regulated 3 (FL/13556), mRNA	Troins septens hypometical protein FLJ13556 similar to N-myc downstream regulated 3 (FLJ13556), mRNA
Top Hit Dafabase Source	Ł	·	Į.	TN	L	N	NT	LN	NT	NT	EST HUMAN	T	Т	HOMAN	Z		T HUMAN	Т		П	T_HUMAN		EST_HUMAN	EST HUMAN	Т			
Top Hit Acessian No.	7657266 NT	7657266 NT	AL163203.2	4507500 NT	5.0E-51 AL133204.1	5031980 NT	5.0E-51 AJ007558.1	5.0E-51 M30938.1	5.0E-51 M30938.1	5.0E-51 AB037832.1	3.0E-51 AI587348.1	3 OE 54 A 15072 40 4	3.0E-54 AA24420E-4			4507798					7	03528	1.0E-51 AV742248.1	8.0E-52 AA720574.1		11968028 NT	TA accepto	lozone
Most Similar (Top) Hit BLAST E Value	6.0E-51	6.0E-51	5.0E-51	5.0E-51	5.0E-51	5.0E-51	5.0E-51	5.0E-51	5.0E-51	5.0E-51	3.0E-51	2 OF 54	3.0E-51/	305 51	3.0E-31	2.0E-51	2.0E-51	20E-51		2.0E-51 /	2.05-51	1.0E-51	1.0E-51 A	8.0E-52 A	8.0E-52 X	8.0E-52	8.0F-52	
Expression Signal	3.34	. 15.79	5.86	1.74	1.07	1.42	6.01	3.67	3.67	1.54	20.61	35 84	1 08	200	102	2.45	1.65	1.65		6.36	100	45.03	51.24	7.75	1.35	2.31	231	
ORF SEQ ID NO:	12019	13427			11024	11630	12601	13850	13851	14848	10217	11195	11960	14175		10427	10712	10713	072777	11/18	13000	08101		10230	11522	11674	11675	
Exon SEQ ID NO:	6920	8401	5804	5815	7736	6568	7485	88	8843	9879	5201	6161	6871	9193		5414	5704	5704	1730	8654	£188	3 6	2	5217	64633	6610	6610	
Probe SEQ ID NO:	1934	3393	783	<u>8</u>	976	15/1	2517	3841	3841	88 88	135	1157	1882	4200		365	629	629	1640	3648	114	4460	7041	151	1466	1614	1614	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

r					_						,						H	<b>&gt;</b>		T	.,	1_	Green)			1	140°	- [	11		51	5.1
	Top Hit Descriptor	Homo sapiens hypothetical protein FLJ13556 similar to N-myc downstream regulated 3 (FI. 113558) mRNA	Homo sapiens hypothetical protein FLJ13556 similar to Name downerseem sequinded of 121 143556.	Homo sepiens S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene, partial cds.	H.sapiens flow-sorted chromosome 6 Hindill frammant SCB-1849U7	Homo sapiens SH3-containing protein SH3ci R1 mBNA Ammilia -1-	Homo septens nucleoporin 155kD (NLIP155) mRNA	Homo septems T-cell (Imphome investion and metastracies 4 (TIANA)	Homo sapiens 5,10-methyleneterarydrofolate dehydrogeness, 5,10-methylenetetrahydrofolate cyclohydrolasa 10-formylenehydrofolate samhelene Arruston, pan a	Homo saplens hyndhelical protein El 140676 (El 140675) - Ditta	Human endomenors refracted DNA (4.4)	things analysis a common to the first term of th	Homo seniens KIA 60/30 m BNA	Tomo capara in transfer and the second and the seco	Hostory and the social states of the social	processor, yr. Nif _MidC_9 Hamo sapiens cDNA clone IMAGE:3030421 5' similar to gb.X16493 M.muscufus mRNA for Zof-1 zinc finger protein (MOUSE):	602084710E1 NIH MGC 83 Horn certiens CINA class MACE 4202024 E1	Novel luman dena manning to chromosome 20 central interest (12,12,1009)	da56e05.s1 Soares NhHMDi St Home contains ADM - Line Man Contains and	da55e05.s1 Source: NhHMP: S1 Home contents APA Act and Applications	21/5h12.s1 Soares testis NHT Homo seniens CDNA clone INAGE: 24/2020 2	Homo sapiens glutamate-ammonia ligase (glutamine swithese) (CI III ) - DNA	Homo sapiens anysulfatase D (ARSD), transcript variant 1. mRNA	pol=reverse transcriptase homolog {retroviral element} [human, endogenous retroviral element RTVL-Hp1,	Genomic, 660 nt	Homo saplens protein kinase, cAMP-dependent, regulatory, type II, beta (PRKAR2B) mRNA	Homo sapiens core binding factor alpha1 subunit (CBFA1) gene, exon 3	Homo sapiens mRNA for KIAA1504 protein, partial cds	Homo sapiens heterogeneous nuclear ribonucleoprotein C (C1/C2) (HNRPC) mRNA	Homo sapiens chromosome 21 segment HS21C085	Homo saplens chromosome 21 segment HS21C085	
	Top Hit Database Source	TN	Ę	Į.	N	IN	NT	NT	IN	LZ	L	Ę	Į.	Ę		EST_HUMAN	EST HUMAN	NT	EST HUMAN	EST HUMAN	EST HUMAN	Z L	NT	ŀ				N	Į.	IN	NT	
	Top Hit Acession No.	11968028 NT	11968028 NT	6.0E-52 AF109807.1	5.0E-52 Z78898.1	4.0E-52 AF257318.1	4758843 NT	4507500 NT	5174590	11437042 NT	M10976.1	2.0E-52 M10976 1	-	Τ	1.00000	2.0E-52 BE207575.1	2.0E-52 BF677892.1	Γ			1.0E-52 AA634445.1	4026	4502238 NT			99094		9.0E-53 AB040937.1	38543		4.0E-53 AL163285.2	
	Most Similar (Top) Hit BLAST E Value	8.0E-52	8.0E-52	6.0E-52	5.0E-52	4.0E-52	4.0E-52	4.0E-52	· 4.0E-52	3.0E-52	2.0E-52 M10976.1	2.0E-52	2.0E-52	2 OF-52	70.70	2.0E-52	2.0E-52	2.0E-52	2.0E-52	2.0E-52 /	1.0E-52	1.0E-52	1.0E-52	10.0	1.02-52 561070.1	9.05-03	9.UE33	9.0E-53 /	5.0E-53	4.0E-53 /	4.0E-53 /	
	Expression Signal	6.2	. 6.2	3.39	2.8	1.32	2.08	0.81	1.28	10.25	1.85	1.85	1.15	-		3.12	19.48	3.17	1.1	1.1	1.37	9.59	1.67	00	28.7	2 8	7	1.19	15.99	1.53	1.53	
	ORF SEQ ID NO:	11674	11675	11723	14296	11685	11823	13835	14484		10592	10593	11790	12052		12518		14782	14808	14809	10568	11401		13015	49700	37.00	2500	149/5	13865	10125	10128	
	Exan SEQ ID NO:	6610	6610	6651	9310	6619	6744	8828	9504	8973	5592	5592	6713	6949		7397	7621	9802	9834	9834	5564	6351	7434	8003	877	36	3500	500	3	5131	5131	
	Probe SEQ ID NO:	3888	3888	1655	4318	1622	1750	3826	4514	3975	558	258	1718	1964		2426	2662	4818	4853	4853	629	1354	2465	2985	3702	4287	200	2000	7055	3	S	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sapiens book! protein (HOOK1)BNA	Homo saplens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,	Complete cas)	11 2-1 MANORA - 240/300 AGE DOS 1 M 4000 - 1 M CD Homo sapiens cDNA clone IMAGE: 2558796 3'	EST77525 Pandress tumor III Home sanions CONA 6:	Homo saplens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein (L44L) and FTP3 (FTP3) genes complete and	Homo sapiens ATPase, 1 series of the transporting, I secondal (vacuelar proton pump) 31kD; Vacuelar proton-ATPase,	Homo cariana Parel	Homo saniens climinamy din control of the control o	Himan Karamal and A Dista Li.	Homo caniene SKADEE homel - 100 No. 10	Homo contact Variation of the Contact of the Contac	Homo septens DNA, DI EC1 to ORCTL4 gene region, section 1/2 (DI EC1, ORCTL3, ORCTL4 genes.	Continues cas)	CETSCASS MACC 17 Homo Saplens cDNA clone IMAGE:3631919 5	EQ 13090 19 MAGE resequences, MAGE Homo sapiens cDNA	USI 27 2002F I NIT MGC_20 Homo sapiens cDNA clone IMAGE:3614031 5'	From Saprens insulin-like growth factor 2 receptor (IGF2R) mRNA	Homo septens uniquint specific protease 13 (isopeptidase T-3) (USP13) mRNA	aliforno seprens uniquiuri specific protesse 13 (Isopeptidase T-3) (USP13) mRNA alifordo seprens uniquiuri specific protesse 13 (Isopeptidase T-3) (USP13) mRNA aliforno seprens uniquiuri specific protesses aliforno seprens con seprens con 1377046 3' similar to contains MER30,13 MER30 repositivo contains a contains and contains a contains mental contains a contains mental contains a	Homo septiens mRNA for managed a facility of	w68d12.s1 Soares_placente_8to9weeks_2NbHP8to9W Homo sapiens cDNA clone IMAGE:257399 3*	Similar to contains LIK/.b3 LIK/ repetitive element;	governova socials NitriMPu S1 Homo sapiens cDNA clone IMAGE:1877130 3'	num septems DNA for MICB, excent 4, 5 and partial cds	nomo sapiens hypothetical protein DKFZp434M035 (DKFZp434M035), mRNA	Homo sapiens hypothetical protein DKFZp434M035 (DKFZp434M035), mRNA	Homo septens hypometical protein DKFZp434M035 (DKFZp434M035), mRNA Homo septens chioride channel 6 (Cl CNE) DNA	
Top Hit Database Source	LN	TA	EST HIMAN	EST HUMAN	EST HUMAN	TN	LV LV	Į.	L	LN	L	Ę	NT	T HI MAN	NOW IT	LI MAN	NUMBER			HIMAN	T	T LII BAANI	T	Т					
Top Hit Acession No.	7705414 NT	3.0E-53 AB026898 1	3.0E-53 AW050836.1	1W803563,1	2.0E-53 AA366556.1	178027.1	4502316 NT	7705687 INT	2.0E-53 AF083822.1		506962	-		1.0E-53 BE296386 1	Ţ	T	14610	4507848	4507848 NT	7.0E-54 AA812537.1			T	T	204.40	90204401	8022488 INI	4502872 NT	
Most Similar (Top) Hit BLAST E Value	4.0E-53	3.0E-53	3.0E-53/	3.0E-53	2.0E-53/	2.0E-53 U78027.1	2.0E-53	2.0E-53	2.0E-53/	2.0E-53 N	2.0E-53	1.0E-53 A	1.0E-53.4	1.0E-53 B	1.0E-53.A	8.0E-54 P	8.0E-54	8.0E-54	8.0E-54	7.0E-54 A	7.0E-54 Y16645.1	7.0E-54 N27177 1	7.0E-54 AI276750 1	6.0E-54 AB003618 4	8 0F-54	B OF 54	8 OF 54	6.0E-54	
Expression Signal	96.0	1.47	1.94	0.73	3.58	20.13	7.48	0.92	2.53	2.5	0.92	1.56	1.23	15	76.0	4.09	2.71	0.71	0.71	1.58	1.37	4.24	1.08	6.96	1.73	1 73	2.1	1.11	
ORF SEQ ID NO:	14643	12667	13659	14427		12360		13183	13210	13935	14336	11477	13355	14773	14979	10283	11880	14573	14574	10475	11875	12237	14983	10088	10476	10477	13247	13896	•
SEQ ID NO:	9660	7552	8653	9447	5492	7243	7435	8163	8188	8945	9356	6417	8335	9791	10010	5271	6790	9584	9584	5458	6785	7121	10014	5103	5459	5459	8225	8888	
Probe SEQ ID NO:	4675	2589	3647	4457	455	2266	2466	3147	3172	3947	4365	1420	3325	4807	5039	207	1799	4596	4596	383	1794	2142	5043	23	384	384	3210	3898	

Page 109 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo saniens phoenbeitdelinosital 4 times 441.45	H senience she assured account of the senience and a senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she assured account of the senience she as the senie	H saniens she near deams age in f	ZINC FINGER DEOTERN 64 / ZINC FINGER DEOTERN 24 / ZINC FINGER DEOTERN 25 / ZINC FINGER DEOTERN 2	Tubaia belangai hata antin mBNA montal ada	EST17696 Jurket T-cells VI Homo sepiens cDNA 5' end similar to giyceraldehyde-3-phosphate	Himsh mBNA 64 VIA 60077	Human mRNA for KIAA0077 gene, partial cals	wd26d11x1 Scares_NFL_T_GBC_51 Home saplens cDNA clone IMAGE:2329269 3' similar to TR:002711	EST185371 Color conditions (U.C.)	II - BT189-190300-007 BT180-U	Homo saniens killer cell locks like controlled to the like controlle	Homo sepiens hurbar anticas S 200 (00.00) File	nt/78a09.s1 NCI_CGAP_Pr3 Homo sapiens cDNA clone IMAGE:1204600 similar to contains element L1 repetitive element:	au92g03.y1 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE:2783764 6' similar to	Homo seniens chromosoms 24 contribution for a	Wy60b12x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:2552927 3' similar to TR-052084 062084 PHOSPHOLIDAGE OVER CONTRACTOR CONTRA	ni45g09.st NCI CGAP Pre Home sepiens cDNA done IMAGE:995488 similar to gb:X53777 60S	NIBOSOWIAL PROTEIN L23 (HUMAN);	Homo saprens chaperonin containing 1-complex subunit 6 (CCT6) mRNA	Homo sapiens SKADEE homology, mrNA, complete cds.	601899230F1 NIH MGC 19 Home seniors and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all the Contractions are all the Contractions and all the Contractions are all the Contractions and all the Contractions are all th	Homo sapiens RFB30 gene for RING finder amobile	V/26eO4.r1 Soares fetal liver spleen INFLS Homo saplens cDNA clone IMAGE:127998 5' similar to	195509 et Soeres fotel lives celon 4417 5 5411	295509 st Scenes fatal liver calcon this St Homo saplens cDNA clone IMAGE:462617 3'	UI-H-BI1-afy-9-09-0-UI.s1 NCI_CGAP_Sub3 Home sablens cDNA clone IMAGE:-2723522 2:	C DOOD J.F. TOURIS INDIA CELEBRATE AND THE STATE OF THE S
Top Hit Database Source	LZ	Į.	LN.	SWISSPROT	IN	FST HIMAN	TN	NT	EST HIMAN	EST HUMAN	EST HUMAN	."	LZ	EST HUMAN	EST HIMAN	TN	EST HUMAN	ECT LIBRARI	TIONIAN	FN	L	EST HUMAN	н	EST HIMAN	Т	Т		
Top Hit Acession No.	4505806 NT	ı	709846.1	51523	4.0E-54 AF110103.1	4.0E-54 AA306764.1	38521.1	38521.1	1935086.1	3.0E-54 AA313487.1		31900	4507164 NT	2.0E-54 AA655008.1	2.0E-54 AW163175 1				5	<b>11</b>	2.0E-54 4508962		8.0E-55 Y07829.2		2			
Most Similar (Top) Hit BLAST E Value	6.0E-54	6.0E-54	6.0E-54 Y09846.1	5.0E-54 P51523	4.0E-54	4.0E-54	4.0E-54 D38521.1	4.0E-54 D38521.1	4.0E-54	3.0E-54	3.0E-54 A	2.0E-54	2.0E-54	2.0E-54 A	2.0E-54 A	2.0E-54 A	2.0E-54 A	2 0F-54 A	2.0F-54	2.0E-54 A	2.0E-54	1.0E-54 B	8.0E-55 Y	7.0E-55 R09346.1	5.0E-55 A	5.0E-55 AA704971.1	5.0E-55 A	
Expression Signal	1.19	2.36	2.18	3.25	263.62	140.55	2.55	2.55	1.39	30.76	1.04	6.13	2.11	1.19	1.47	1.65	1.51	7.32	3.11	1.14	0.92	1.35	1.8	1.85	2.5	2.5	1.31	
ORF SEQ ID NO:	14664			12185		10991	11848	11849		10179		10668	11395	11569	12554	12610	12865				14992			11106	11804	11805	14600	
Exon SEQ ID NO:	9681	8709	9709	7071	5245	5958	6761	6761	8147	5169	7516	5664	6344	6513	7437	7490	7845	8480	9076	9311	10023	9332	96236	6073	6728	6728	9611	
Probe SEQ ID NO:	4696	4724	4841	2090	182	941	1769	1769	3131	92	2551	929	1347	1515	2469	2524	2824	3472	4082	4319	5052	4341	1298	1065	1733	1733	4626	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	EST370064 MAGE resequences, MAGE Homo sapiens cDNA	Homo sapiens RNA binding motif protein, Y chromosome, family 1, member A1 (RBMY1A1) mRNA	Homo saplans predicted osteoblast protein (GS3786), mRNA	Homo sapiens predicted osteoblast protein (GS3788), mRNA	7j52b10.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:3390043 3' similar to contains L1.t3 L1 repetitive element:	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 2 (PSMA2) mRNA	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 2 (PSMA2) mRNA	Homo sapiens diacylglycerol kinase, gamma (90kD) (DGKG) mRNA	Homo sapiens diacylglycerol kinase, gamma (90kD) (DGKG) mRNA	Homo sapiens ubiquitin-conjugating enzyme E2 variant 1 (UBE2V1) mRNA	Homo sapiens chromosome 21 segment HS21C100	RC2-UT0023-290700-011-f03 UT0023 Hamo saplens cDNA	Human endogenous retrovirus pHE.1 (ERV9)	Human endogenous retroviral DNA (4-1), complete retroviral segment	Homo saplens syntaxin-binding protein 1 (STXBP1) mRNA, and translated products	Homo sapiens ubiquitin protein ligase E3A (human papilloma virus E6-associated protein, Angelman syndrome) (UBE3A) mRNA	CM1-HT0876-150800-357-403 HT0876 Homo sapiens cDNA	Homo sapiens mannose-6-phosphate receptor (cation dependent) (M6PR) mRNA	Oryctolegus cuniculus New Zealand white elongation factor 1 alpha (Rabefla2) mRNA. complete cds	ov85g09.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1644160 3'	Homo sapiens mRNA for KIAA0903 protein, partial cds	601120116F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2987027 5'	601120116F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2867027 5'	Homo saplens SMA3 (SMA3), mRNA	Human mRNA for HLA-A11E, a MHC class I molecule (major histocompatibility complex)	Homo sapiens mRNA for KIAA0406 protein, partial cds	Homo sapiens mRNA for KIAA0408 protein, partial cds	Homo sapiens CLP mRNA, partial cds	Homo sapiens mRNA for KIAA1219 protein, partial cds	Homo seplens 5,10-methylenetetrahydrofolate dehydrogenase, 5,10-methylenetetrahydrofolate cyclohydrolase, 10-formyletrahydrofolate synthetase (MTHFD) mRNA
	Top Hit Database Source	EST_HUMAN	NT	NT	NT	EST HUMAN	N	Ę	L	R	NT	IN	EST_HUMAN	NT	NT	INT	ΤΝ	EST HUMAN	1	ΤΝ	EST_HUMAN	F	EST_HUMAN	EST_HUMAN	١	F	NT	IN	NT	NT	ΤN
	Top Hit Acession No.	AW957994.1	4826973 NT	7661713 NT	7661713 NT	4.0E-55 BF061411.1	4506180 NT	4506180	4503314 NT	4503314 NT	4.0E-55 4507794 NT	AL163300.2	4.0E-55 BE698671.1	2.0E-55 X57147.1	2.0E-55 M10976.1	4507296 NT	4507798 NT	BE719986.1	1.0E-55 4505060 NT	1.0E-55 U09823.1	1.0E-55 A1026718.1	1.0E-55 AB020710.1	1.0E-55 BE277861.1	1.0E-55 BE277861.1	5803174 NT	1.0E-55 X13111.1	1.0E-55 AB007868.2	1.0E-55 AB007866.2	1.0E-55 L54057.1	1.0E-55 AB033045.1	5174590 NT
	Most Similar (Top) Hit BLAST E Value	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55	2.0E-55	2.0E-55	2.0E-55	2.0E-55	2.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55
	Expression Signal	6.49	29.4	1.58	1.58	1.43	1.95	1.95	3.3	3.3	4.51	1.2	2.08	2	1.08	4.78	1.7	2.97	2.86	113.02	14.24	6.88	5	5	6:36	63.73	3.06	3.08	14.65	0.98	1.83
	ORF SEQ ID NO:	10134	10699	11471	11472		12064	12065	12123	12124	12344	13243	14936	10438		10673	12929	14604	10182	10264	10600	11.168	11991	11992			12564		12622	12787	13422
Ī	Exon SEQ ID NO:	7712	2690	6412	6412	6480	6329	6369	7015	7015	7224	8221	9959	5423	5581	5669	7908	9614	5172	5253	5602	6137	6897	6897	7240	7416	7451			7674	8397
	Probe SEQ ID NO:	99	664	1414	1414	1483	1974	1974	2032	2032	2247	3206	4985	376	547	641	2889	4629	92	189	569	1132	1911	1911	2263	2446	2483	2483	2538	2717	3389

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Table 4
Single Exon Probes Expressed in HBL100 Cells

<u> </u>	$\overline{}$		T	Т	Т	Т	П	<u>.</u>	7	_	_	_	_	_		_	Г	ل	ا طی	-	<u> </u>	·	11 11	4	<u> </u>		L		,,,,,	Ш		E	E,1
Top Hit Descriptor	Homo seplens 5,10-methylenetetrahydrofolate dehydrogenase, 5,10-methylenetetrahydrofolate	Home contract the contract of	Umis sapiens chromosome 21 segment HS21C067	Mail of aprices of the Common State of the Com	When serions had a speed five speed fine Speed Speed Speed (MAGE:245620 5)	RC5-BT0605-150200-034-B44 BT3cac II	yn62g03.r1 Sogres adult brain N255HB55Y Horno sapiens cDNA clone IMAGE:173044 5' similar to conteins	I TIK repetitive element;	NCS-5NV033-1/0200-011-h01 BN0053 Homo sapiens cDNA	rionio sepiens bete-tubulin mRNA, complete cds	riomo sapiens beta-tubulin mRNA, complete cds	riomo sapiens tubulin, beta polypeptide (TUBB) mRNA	Homo sapiens tubulin, beta polypeptide (TUBB) mRNA Homo sapiens X linkod antidositis	regions	Homo sepiens hynothetical protein BD04204 (DB04204)	donn sanions E. 9. meetle and the Control of Michael Control of Michae	Homo conjugacio o continuitate Z (AdNZ), mRNA	EST2889 Over Lilling 111	EST28880 Cerebellum II Hamo sapiens cDNA 5' end	Homo saniens MHC class 4 22212	Madagase Mill Mod At 1	Homo sablens Drawn evariones confirst :	Homo sapiens chromosome 24 control (DSCK1), mRNA	lomo sapians sunarkillar viraindin noti the officers.	Homo sapiens phospholidylinosital transfer and a control of the co	Homo sepiens phospholidulinested transfer transf	d52a08.s1 Stratanene neimentiholim (40222241)	RC4-BT0310-110300-01-6-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	RC4-BT0310-110300-015-f10 BT0340 Home control	Iman GMP phosphodischass of the control of the cont	Human cGMP physhodischarce and a control (CGPR-A) mRNA, complete cds	Homo seplens mRNA for KIAA1414 portiels perial con-	יייי אין אין אין אין אין אין אין אין אין
Top Hit Database Source	Į.	LN LN	F	EST HIMANI	-1	EST HUMAN	100	ESI HOMAN	NT TOWN					F				T HI IMAN	Т		T HI IMAN						HUMAN	Т	T	Т			
Top Hit Acession No.	5174590 NT	1.0E-55 AL 163267 2	1.0E-55 AL163210 2	1.0E-55 N77261 1	8923125 NT	1.0E-55 BE077198.1	11003/11	5 0F-56 AW007712 1	T	T	77700	AENTAGA NE	51	4.0E-56 AF003528.1	8924029 NT	6912743 NT	6912697 NT	3.0E-56 AA325826 1	Ī	Γ	Γ	57042	3.0E-56 AL163268.2	2085	2593	3.0E-56 6912593 h		Γ	-				
Most Similar (Top) Hit BLAST E Value	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	1.0E-55	7.0E-58 H10034.4	5 0F-58	4.0E-58	4 0F-56 /	4.0F-56	4 0F-58		4.0E-56	3.0E-56	3.0E-56	3.0E-56	3.0E-56	3.0E-56 A	3.0E-56 A	3.0E-56 B	3.0E-56	3.0E-56 A	3.0E-56	3.0E-56	3.0E-56	2.0E-56 A	2.0E-56 BE064386.1	2.0E-56 BE064386.1	2.0E-56 M26061.1	2.0E-56 M26061.1	2.0E-56 AB037835.1	
Expression Signal	1.83	3.86	1.64	1.01	1.08	22	3.83	183	44.14	44.14	7.3	7.3		3.56	3.78	3.22	1.19	1.47	1.47	2.03	1.28	1.01	4.75	2.24	0.72	0.83	1.87	1.67	1.67	0.94	0.94	1.04	
ORF SEQ ID NO:	13423	13882	14152		14913	14962	12730	11721	10092	10093	12709	12710		10560	11368	11800	12184	13078	13079		13827	14246	14279	14414	14898	14898		10765	10766	12416	12417	12955	
Exon SEQ ID NO:		8884	9165	9580		9866	7619	6649	5108	5108	7596	7596		5557	222	6722	7070	8069	8069	8749	8820	9256	8292	9430	9918	9918	9255	438	7729	28 28 28	238	7838	
Probe SEQ ID NO:	3389	3883	4170	4592	4958	5015	2659	1653	28	28	2636	2636		2740	777	1727	88 82	3052	3052	3745	3818	4263	9300	9440	4941	4884	220	8	82	2321	2321	2919	

Page 112 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo sabians dena for activin recentor trae IIB complete cats	AV703184 ADB Home seniens cDNA clare ADBCED46 El	Macaca fascicularis protein tyrosine phosphatase (PRI -1) mRNA	254b09.11 Soares overy tumor NbHOT Homo sepiens cDNA clone IMAGE:726137 5' similar to gb:M94654 INTERI FI IKIN ENHANCED BINDING EACTOD ALL INTERI.	hazacij xi NCI GGAP GGS Homs senions colok alecci IMA Georgeans	ho23c11x1 NCI GGAP GG8 Home series collections and a least 14 A CE 2010 CE 201	QV0-OT0033-070300-152-h03 OT0033 Homo seniens - DNA	Homo sapiens EbhA4 (EPHA4) mRNA	Homo sapiens FohA4 (FDHA4) mRNA	QV4-ST0234-181199-037-705 ST0234 Homo sepiens cDNA	x05d10.x1 NCI_CGAP_Bm53 Homo sepiens cDNA clone IMAGE:2759251 3' similar to gb:U05875 INTERFERON-GAMMA RECEPTOR RETA CHAIN PDEC IDECTOR (11)	2/5/10/12 of Spares hestis, NHT Home employe control (American Machine)	Homo sepiens EnhAA (EPHAA) mRNA	Homo segiens EphA4 (EPHA4) mRNA	60094440F1 NIH MGC 17 Home seniers CDNA class IMAGE: Joseph El	Homo sapiens sma GDS-ASSOCIATED PROTEIN (PMAD) DNA	Homo sapiens sma GDS-ASSOCIATED PROTEIN (SMAD). TENA	Homo saplens NME7 (NME7), mRNA	Homo saplens NME7 (NME7) mRNA	Homo sapiens Kruppel-like factor 8 (KLF8), mRNA	Homo sapiens phosphatidylinositol 4-kinase 230 (pi4K230) mRNA complete 24c	Homo saplens phosphatidylinositol 4-kinase 230 (p4K230) mRNA, complete cds	Homo sapiens FRA3B common fragile region. diadennsina frinhnsnhata hudrolasa /EUIT2 2000 5	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	Homo sapiens ubiquitin protein ligase E3A (human papilloma virus E6-associated protein, Angelman syndrome) (UBE3A) mRNA	nc13f07.s1 NCI_CGAP_Pr1 Homo sapiens cDNA clone IMAGE:1008037 similar to SW:RS10_HUMAN P46783 40S RIBOSOMAL PROTEIN S10	EST54770 Hippocampus II Homo sapiens cDNA 5' end
Top Hit Database Source	Ę	EST HUMAN		EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT	IN	EST_HUMAN	EST HUMAN	EST HUMAN	LN	Z.	EST HUMAN	N	Z	Z	NT	N	N-	NT	IN	Ŋ	N FN	EST HUMAN	EST_HUMAN
Top Hit Acesslan No.	2.0E-56 AB008681.1	2.0E-56 AV703184.1	1.0E-56 AF190930.1	1.0E-56 AA293036.1	1.0E-56 AW 589833.1	1.0E-56 AW589833.1	9.0E-57 AW880885.1	4758279 NT	4758279 NT	8.0E-57 AW816405.1	8.0E-57 AW264599.1	8.0E-57 AA496109.1	TN 6728279	4758279 NT	BE299916.1	7657592	7657592 NT	7242158 NT	7242158	6005979 NT	7.0E-57 AF012872.1	7.0E-57 AF012872.1	7.0E-57 AF020503.1	AB026898.1	4507798 NT	3.0E-57 AA230279.1	3.0E-57 AA348335.1
Most Similar (Top) Hit BLAST E Value	2.0E-56	2.0E-56	1.0E-56	1.0E-56	1.0E-56	1.0E-56	9.0E-57	9.0E-57	9.0E-57	8.0E-57	8.0E-57	8.0E-57	8.0E-57	8.0E-57		7.0E-57	7.0E-57	7.0E-57	7.0E-57	7.0E-57	7.0E-57	7.0E-57	7.0E-57	4.0E-57	3.0E-57	3.0E-57	3.0E-57
Expression Signal	1.89	1.29	4.42	2.19	2.26	2.26	1.82	0.97	26.0	2.81	7.02	1.69	1.37	1.37	0.81	76.0	76.0	1.16	1.16	0.74	2.1	2.1	1.78	2.42	1.52	153.33	1.31
ORF SEQ ID NO:		13491		11541	13601	13602			14064	10365	10932	11864	13333	13334	14825	12642	12643	13214	13215	13235	13793	13794		13677	10847		12421
m m z	8255		5980	6486		8597			9075	5352			8308			7525	7525	8193	8193			8789	9300	8673	5816	6308	7301
Probe SEQ ID NO:	3242	3456	965	1489	3590	3590	620	4081	4081	295	873	1780	3297	3297	4869	2561	2561	3177	3177	3197	3786	3786	4308	3668	795	1311	2327

Page 113 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	7733b10.x1 NCI_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:3298443 3' similar to WP:Y47H9C.2 CE20263;	783540.x1 NCL_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:3296443 3' similar to WP:Y47HBC.2 CE20283 :	Homo saplens cell-line tsA 2014 chirolde ion current indusers.	RC3-CT0254-110300-027-d10 CT0254 Home content induced protein I CIII) gene, complete cds	Homo sapiens SNARE profesio kinasa SNAK mRNA complete at	Homo saciens SNARE protein kinase SNAK mRNA Ammide at	MR0-HT0558-010400-008-H10 HT0559 Home consistence of the consistence o	Homo sapiens chramosome 21 serment HSA Cona	ve38h01.r1 Soares fetal liver solden 1NFI S Homo conjunction ADNA -1	ve98h01.r. Soares fetal liver spleen 1NFI S. Home spring a party of the spring	MRO-BIDEST-DEPARTMENT OF THE SECTION SECTION CONTRACTOR OF SECTION SECTION OF THE	man of some reflection to the company of the compan	Zedoch 1 Scarca zette, Notation Sapiens GUNA Globe IMAGE:361450 5	Home serions of the contract o	III TE DAY OF THE CONTROL OF THE CON	UI-TIT-ENUL-BRIG-9-07-0-UI.TI NIH MGC_50 Homo sepiens cDNA clone IMAGE:3078348 5	134b07.xf NCI_CGAP_Ov23 Homo septens cDNA clone IMAGE:3850211 5'	UNNAMED HERV-H PROTEIN;	h34b07.x1 NCI_CGAP_Ov23 Homo saplens cDNA clone IMAGE:2220181 3' similar to TR:015475 015475 UNNAMED HERV-H PROTEIN:	Homo saplens putaffing profess O-members/stransforces (DO) (TO)	Homo sapiens putative protein O-mannosyltransferase (PONITS), mENA	Homo saplens DHHC1 protein (LOC5/304) mRNA	601309465F1 NIH MGC 44 Homo septems CDNA close IMAGE 3824000 F	AU130689 NT2RP3 Hamo saplens cDNA clane NT2RP3001263 Fr	TCAAP1E1219 Pediatric acute myelogenous leukemia cell (FAB M1) Baylor-HGSC project=TCAA Homo	TCAAP1E1219 Pediatric acute myelonemus loukomis and (EAD 143) B. 11000	sapiens cDNA clane TCAAP1219	Homo saplens synaptolanin 1 (SYNJ1), mRNA	eapiene ADNA		
Top Hit Database Source	EST_HUMAN	EST HUMAN	N.	EST HUMAN	Į.	PN	EST HUMAN	LN	EST HUMAN	EST HUMAN	EST HIMAN	EST HIMAN	FST HIMAN		Cet Ullitari	Т	Т	EST_HUMAN	EST HUMAN	Z	N N	N F	EST HUMAN	EST_HUMAN	EST HIMAN	Т	L'HUMAN		HUMAN	EST_HUMAN	]
Top Hit Acession No.	3.0E-57 BE676622.1	3.0E-57 BE676622.1	3.0E-57 AF232708.1	3.0E-57 AW853964.1	2.0E-57 AF246219.1	2.0E-57 AF246219.1	2.0E-57 BE172526.1	2.0E-57 AL163204.2	307702.1	307702.1	3E073264.1	2.0E-57 AA018299.1	20E-57 AA018299 1	2.0E-57 AL 163283.2	1 0F-57 AW503208 4	8.0E-58 BER68745 4		8.0E-58 AI798376.1	8.0E-58 AI798376.1	34921	11434921 NT	7706132 NT		6.0E-58 AU130689.1	6.0E-58 BE242150.1		6.0E-58 BE242150.1	4507334 NT		5.0E-58 AW797948.1	
Most Similar (Top) Hit BLAST E Value	3.0E-57	3.0E-57	3.0E-57	3.0E-57	2.0E-57	2.0E-57	2.0E-57	2.0E-57	2.0E-57	2.0E-57 R07702.1	20E-57	2.0E-57	2.0E-57	2.0E-57	1 0F-57 /	8.0E-58	L	8.05-58	8.0E-58	8.0E-58	8.0E-58	8.0E-58	6.0E-58	6.0E-58	6.0E-58		6.0E-58	5.0E-58	5.0E-58	5.0E-58 A	
Expression Signal	1.45	1.45	1.73	31.12	1.65	1.55	1.04	3.52	0.68	0.68	0.83	1.05	1.05	8.09	1.48	18		4.07	4.07	1.74	1.74	2.79	0.98	10.37	0.94		0.94	3.24	6.5	3.64	
ORF SEQ ID NO:	12703	12704	13506		11526	11527	12432		13501	13502	13837	14044	14045	14349	12266		10870	RIDOI	10680	11902	11903		12292	12410	12870	_	12871	10367	10740	11213	
Exen SEQ ID NO:	7591	7591	8430	8621	6468	6468	34	8362	8482	8482	8830	8057	206	9370	7149	5615	5874	3	5674	6810	6810	7925	7171	7289	7851		7851	5355	5724	6178	
Probe SEQ ID NO:	2631	2631	3482	3614	1471	1471	2337	3354	3474	3474	3828	4063	4063	4379	2170	\$	e de	3	646	1820	1820		2192	2314	2831		2834	887	8	1175	

Page 114 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	CM3-UM0043-240300-127-e07 UM0043 Homo saplens cDNA	CM3-UM0043-240300-127-e07 UM0043 Homo septiens cDNA	CM3-UM0043-240300-127-e07 UM0043 Homo sapiens cDNA	or98e07.s1 NCI CGAP Lu5 Homo sapiens cDNA clone IMAGE-16/390R 3/	ts89e07.x1 NCI_CGAP_GC6 Hamo saplens cDNA clone IMAGE:2238468 3' similar to SW.PRO2_ACACA P19984 PROFILIN II;	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, O subunit (eligemycin sensitivity conferring protein) (ATP50) mRNA	Homo sapiens interleukin 10 receptor, beta (IL10RB), mRNA	Homo sapiens coagulation factor IX (plasma thromboplastic component; Christmas disease, hemophilia B) (F9) mRNA	Human befa-brime-adaptin (BAM22) gane, expn 3	Homo sapiens EGF-like repeats and discoldin Like domains 3 (FDII 3) mRNA	yg10e02.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:31893 5	Homo sapiens peptide YY (PYY) mRNA	602185789F1 NIH MGC 45 Homo saplens cDNA clone IMAGE:4309943 5'	602185789F1 NIH MGC 45 Homo saplens cDNA clone IMAGE 4309943 6"	Homo sapiens 5-aminotevulinate synthase 2 (ALAS2) gene, complete cds	be08b07.y1 NIH_MGC_7 Homo saplens cDNA done IMAGE:2823733 5' similar to gb:X69391 60S RIBOSOMAL PROTEIN L6 (HUMAN); gb:X81987 M.musculus mRNA for TAX responsive element binding protein (MOUSE):	Human complement component C5 mRNA, 3'end	Homo sapiens NADH dehydrocenasse (ubicultrane) 1 hete subveyd o o o o o o o o o o o o o o o o o o o	EST369252 MAGE resequences. MAGD Homo seniers china	EST369252 MAGE reseduences. MAGD Homo seniens china	Homo sapiens partial AF4 gene, excus 2 to 7 and Alu reneat elements	hy10f08.xf NCI CGAP GC6 Homo sapiens cDNA clone IMAGE:3198035 2	Homo sapiens uncharacterized bone marrow brotein RMn38 mRNA complete cdo	Homo saplens stard regulatory element binding transcription factor 2 (SREBE2) mRNA	0243h01x1 Soares NhHMPu S1 Homo sapiens cDNA clone IMAGE:1678129 31	Homo saplens TATA box binding protein (TBP) mRNA	601458531F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3862086 57
Top Hit Database · Source	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	TN	TN	Į L	NT	F F	EST HUMAN	LN LN	EST HUMAN	EST HUMAN	LN T	EST HUMAN	TN	Į.	EST HUMAN	EST HUMAN	Z	EST HUMAN	LN L	LN	EST HUMAN	1.	EST_HUMAN
Top Hit Acession No.	5.0E-58 AW797948.1	5.0E-58 AW797948.1	5.0E-58 AW797948.1	5.0E-58 AA988183.1	5.0E-58 AIG36745.1	4502302 NT	4504634 NT	4503648 NT		5031660 NT	317879.1	4758981 NT			2.0E-58 AF068624.1	2.0E-58 BE208532.1		6274549 NT	1.0E-58 AW957182.1	_		1.0E-58 BE466132.1		4759169 NT	1.0E-58 AI141063.1	07378	6.0E-59 BF035327.1
Most Similar (Top) Hit BLAST E Value	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	4.0E-58	4.0E-58	4.0E-58	4.0E-58 U36251.1	4.0E-58	3.0E-58 R17879.1	3.0E-58	3.0E-58	3.0E-58	2.0E-58	2.0E-58 [	1.0E-58 M65134.1	1.0E-58	1.0E-58 /	1.0E-58/	1.0E-58/	1.0E-58	1.0E-58/	1.0E-58	1.0E-58 /	8.0E-59	6.0E-59
Expression Signal	3.64	2.81	2.81	9.15	0.98	8.26	1.73	1.06	2.19	1.09	1.23	1.98	3.33	3.33	7.87	27.01	0.84	9.81	1.04	1.04	3.35	1.46	96.0	1.98	5.66	69.17	2.96
ORF SEQ ID NO:	11214	11213	11214	13283	14114	10435	10839	11494	12640	13666		11412	13138	13139	10977		10752	11089	11352	11353	11419	11689	12659	12801	14778	12264	
Exen SEQ ID NO:		6178	6178	8262	9131	5421	6089	6437	7524	8661	5385	යෙස	8121	8121	5943	6269	5736	6060	6305	6305	6370	6621	7545	7687	9795	7147	7714
Probe SEQ ID NO:	1175	1176	1176	3249	4136	372	788	1440	2559	3655	333	1366	3105	3105	926	1271	712	1051	1307	1307	1373	1624	2582	2730	4811	2168	177

Page 115 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor		au93h05.x1 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE:2783865 3' similar to TR:075786 075786 GANG! IOSIDE-INDI IOSIDE DIRECTIONATION	aug3h05x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2783865 3' similar to	WEARAST AT SOME NIT TO DO SELL	H. sepiens DNA for ZNERD linked EDVR 1	Human mRNA for KIAA0184 gene partial refe	Homo seplens phosphatidylinositel 4-phosphate 5-kinase, type II, beta (PIP5K2B) mRNA, and translated products	Homo saplens phosphatidylinositol-4-phosphate 5-kinase, type II, beta (PIP5K2B) mRNA, and translated	West 20 MC Coad Oce 11	EST37789 MAGE	Homo saniens KIA Aneso and	Home senions planning and the Manager of the Manage	Homo sapiens plasmingen activate (PLA1a) mRNA	Homo serions mBNA 5- VIA 44420	Homo sapiens mRNA for KIAA444	Homo capiene ME4 2	Homo contact A 13	Hours sapiens A khase (PRKA) anchor protein 1 (AKAP1), mRNA	Hallo Sapients A knasse (PKKA) anchor protein 1 (AKAP1), mRNA	Tronto saptens zoxia pellucida giyooprotein 2 (sperm receptor) (ZP2) mRNA	Homo septents chromosome 21 segment HS21C084	Himan probamons	601176757F1 NIH MGC 17 Homo contraction (NECZ) gene, exon 2	oa56h11.s1 NCI_CGAP_GCB1 Homo sapiens CDNA clone IMAGE:1309029 3' similar to TR:Q13537	ESTABORAO MACE TO THE TOTAL STANDARD SEQUENCE:	Homo canions small males if	Homo canians differentiation and the control of the control of the canians differentiation and control of the canians differentiation and control of the canians differentiation and control of the canians differentiation and control of the canians differentiation and control of the canians of the canaans of the canians of the canians of the canians of the canaans o	Homo saniens differentiation makes gene 1 (nicket-specific Induction protein) (RTP) mRNA	Homo sapiens MHC class 1 rection	Homo sapiens MHC class 1 region	
	Top Hit Database	Source	EST HUMAN	EST HIMAN	EST HIMAN	N	NT NT	IN	Į	EST HIMAN		"	Į.	Ę	LZ.	LZ	LN	FN	1	1		NT	- LA	EST HUMAN	ENT LIMAN	EST HIMAN		-	Ę	F	NT	
	Top Hit Acession No.		5.0E-59 AW157281.1	5.0E-59 AW157281 1	5.0E-59 AI807484.1	(83497.1	380006.1	4505818 NT	4505818 NT			2247	4505860 NT	4505860 NT	3.0E-59 AB029035.1	T	T	2014	4502014 NIT	4508044 NT	3.0E-59 AI 163284.2	7522		۲.	1.0E-59 AA748468 1	Ţ	9150	5174656 NT	5174656 NT			
Most Similar	(Top) Hit BLAST E	Value	5.0E-59	5.0E-59	5.0E-59	5.0E-59 X83497.1	4.0E-59 D80006.1	4.0E-59	4.0E-59	4.0E-59	3.0E-59 A	3.0E-59	3.0E-59	3.0E-59	3.0E-59 A	3.0E-59 A	3.0E-59 A	3.0E-59	3.0E-59	3.0E-59	3.0E-59 A	3.0E-59	3.0E-59 M95961.1	1.0E-59 B	1.0E-59 A	8.0E-60 A	8.0E-60	8.0E-60	8.0E-60	7.0E-60 AF055066.1	7.0E-60 AF055066.1	
	Expression Signal		9.16	9.16	6.86	9.33	2.84	0.67	0.67	0.96	4.74	4.43	8.3	8.3	5.59	5.59	96.0	3.67	3.67	1.33	1.09	1.64	0.92	37.68	2.32	2.17	8.32	1.59	1.59	33.65	109.11	
	ORF SEQ ID NO:		11786	11787	13081	14498	10837	11258	11259	14964		10295	11743	11744	12162	12163	12769	13085	13086	13738	14523	14662				10803	11497	12201	12202	10794	10794	
Į,	SEQ ID		6710	6710	8071	9513	5806	6217	6217	8866	2030	5287	8999	9999	7053	7053	7779	8073	8073	8739	9236	9678	9863	5228	7509	5776	6440	7087	7087	5768	2768	
Pmb	SEQ ID		1715	1715	3054	4523	785	1218	1218	5017	9	522	1672	1672	2071	2071	2697	3056	3056	3735	4547	4693	4884	162	2544	754	1443	2107	2107	745	46	

Page 116 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

		<b>T</b>	7	Т	7	7	7	Т	<b>T</b>	Т	_	_	Т	_	ТТ		_		-	•	Ţ	~	-	ļ¢	7		7	1	<u> </u>			E	E,
Top Hit Descriptor		Homo sepiens interleukin 10 receptor, beta (IL10RB), mRNA	Homo sapiens cullin 4A (CUL.4A) mRNA, complete cds	Homo sapiens mRNA for KIAA0581 protein, partial cds	Homo saplens crnithine decarboxylase 1 (ODC1) mRNA	601658/51R1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3886069 3'	wf52c07.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2359212.31	wiszcu/x1 Sogres_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE-2359212.3	U-111-5NV-art-g-07-0-UI.r/ NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3078348 5'	UHTIT-BNU-8KT-9-07-0-ULT NIH_MGC_50 Hamo sapiens cDNA clone IMAGE:3078348 5	ED 11139 Otenus nomo sapiens cDNA 5 end similar to similar to retrovirus-related pol	601336446F1 NIH MGC 44 Homo sapiens cDNA clone IMAGE:3690395 5	Home Committee C	Homo sapiens You conduct	poducedussanal region; segment 1/2	Homo sapiens solute carrier (SLC25A18) mRNA, complete cds; nuclear gene for mitochondrial amount	n.saplens 41KDa protein kinase related to rat ERK2	runtari bol protein mrcvA, 5 end	Homo sapiens solute carrier (SLC25A18) mRNA, complete cds: nuclear gene for mitch - 4-1	Homo saplens interleukin 17 receptor (IL17R), mRNA	rromo sapiens v-raf murine sarcoma viral oncogene homolog B1 (BRAF) mRNA	PM3 HT0806 370000 001 00 001 001 001 001 001 001 001	Al 142389 V70AAA U	Homo canions of the control of the C	Al 11 1004 d HEADAR U.	windship of Nici Octob Control School Cone HEMBA1005583.6	WADELOCAT COAP COS Homo sapiens cDNA clone IMAGE:2506555 3'	Impa proposale con 17 (27)	Homo sanfans PXR2h martin (PXP2h)	omo saniene PXR2h mai-i- (OXTG), mKNA	Homo septems, PXR2h model, (DXD21), TRIA	Homo saplens PXR2b protein (PXR2b), mRNA	
Top Hit Database Source	Ė	Z I	I L	IN I	NI FOT	ES HUMAN	EST HUMAN	EST HOMAN	EST LIMAN	EST HIMAN	EST HIMAN	EST HUMAN	1/2	Ł		E L	5		N.		L L	EST HIMAN	Т	Т	T HI IMAN	Т	Т	Т					
Top Hit Acession No.	4504624 NIT		7.0E-60 ABO11150.1	AEAEAGO NIT	6 0F-60 RF964974 2	5 0F-60 A1807047 4	5.0E-60 AIR07917 4	4.0E-60 AW5ng2ng 4	4.0E-60 AW503208 4	4.0E-60 AA299037.1	3.0E-60 BE562611.1		6031190 NT	3.0E-60 AJ271735.1	2 0F-60 AYMB28E 1				2.0E-80 A TUU8285.1	IN 822/CO/	31	T		Γ			Γ	T	6670	7706670 NT	7706670	7706670 NT.	
Most Similer (Top) Hit BLAST E Value	7.0E-60	7 0E-60	7 0F-60	7.0F-60	6.0F-60	5 0F 60 /	5.0E-601	4.0E-60 A	4.0E-60	4.0E-60	3.0E-60 B	3.0E-60 B	3.0E-60	3.0E-60 A	2 0F-60 A	2.0E-60.7	2.0E-60 M24603 1	100	2.0E-80.A	2.0F-60	2.0E-60 AF231919 1	1.0E-60 BE178586.1	1.0E-60 AU143389.1	1.0E-60 AL163285.2	9.0E-61 AU119344.1	8.0E-61 A	8.0E-61 A	8.0E-61 X57147.1	7.0E-61	7.0E-61	7.0E-61	7.0E-81	
Expression Signal	1.3	123	0.98	4.26	1.15	96.0	0.96	1.15	1.15	1.51	3.27	3.27	9.77	1.67	122	6.79	1.46	1 24	104	0.82	0.8	4	1.97	1.67	2.32	1.72	1.72	2.34	1.8	1.8	2.92	292	
ORF SEQ ID NO:	10856	12161	12782	14037	12208	10169	10170	12271	12272		11905	11906		14311	10097	11451	11752	11763	12617	13521	13826	10556	13815	14766	11118	12678	12679		10209	10210	10209	10210	
Exan SEQ ID NO:	5826	7052	7669	9049	7094	5159	5159	7152	7152	7922	6812	8812	228	9328	5111	යෙවල	6299	6688	7497	8506	8819	5553	688	9783	808	7561	7561	7899	5195	2182	5195	0182	
Probe SEQ ID NO:	805	2070	2712	4055	2114	82	82	2173	2173	283	223	22 5	252	4335	31	1399	1683	1692	2532	3498	3817	518	3808	4799	1082	2289	2599	2880	128	2	4923	4363	

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oc66h11.s1 NCI\_CGAP\_GCB1 Hamo sapiens cDNA clane IMAGE:1354725 3' similar to SW:POL\_MLVRK Homo sepiens solute carrier (SLC25A18) mRNA, complete cds; nuclear gene for mitochondrial product Homo sepiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA xn11b09.y1 NCI\_CGAP\_LI5 Homo sapiens cDNA clone IMAGE:2693369 5' similar to contains element w53d11.s1 Soares fetal liver spleen 1NFLS Homo sepiens cDNA clone IMAGE:246453 3' similar to UI-H-BW0-git-b-08-0-UI.s1 NCI\_CGAP\_Sub6 Homo sepiens cDNA clone IMAGE:2732871 3' UI-H-BW0-git-b-08-0-UI.s1 NCI\_CGAP\_Sub6 Homo sepiens cDNA clone IMAGE:2732871 3' Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3 Human polymorphic trinucleotide repeat in X-linked retinitis pigmentosa (RP3) gene region Homo sapiens origin recognition complex, subunit 2 (yeast homolog)-like (ORC2L) mRNA yy03f11.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:270189 5\* Homo sepiens protein phosphatase 1, regulatory subunit 10 (PPP1R10) mRNA Homo sepiens chromosome 21 segment HS21C079 m66h09,s1 NCI\_CGAP\_Lar1 Homo sapiens cDNA clone IMAGE:1088897 3 Homo sapiens zona pellucida glycoprotein 3A (sperm receptor) (ZP3A), mRNA Homo sapiens TRAF family member-associated NFKB activator (TANK) mRNA Homo sapiens TRAF family member-associated NFKB activator (TANK) mRNA 601300838F1 NIH\_MGC\_21 Homo sepiens cDNA clone IMAGE:3635480 5 601300938F1 NIH\_MGC\_21 Homo sepiens cDNA clone IMAGE:3635480 5 601273513F1 NIH\_MGC\_20 Homo sapiens cDNA clone IMAGE:3614667 5 Homo sepiens T-cell lymphome invasion and metastasis 1 (TIAM1) mRNA Homo septens T-cell lymphoma Invasion and metastasis 1 (TIAM1) mRNA AU130689 NT2RP3 Homo seplens cDNA clone NT2RP3001263 6 Homo sepiens hypothetical protein FLJ11026 (FLJ11026), mRNA QV3-HT0513-060400-147-d01 HT0513 Homo sepiens cDNA Top Hit Descriptor QV3-HT0513-050400-147-d01 HT0513 Homo septens cDNA Homo sapiens KIAA0806 gene product (KIAA0806), mRNA gb:L25444 60S RIBOSOMAL PROTEIN L35A (HUMAN); Homo sapiens chromosome 21 segment HS21 C003 Homo sapiens PRO2014 mRNA, complete cds Single Exon Probes Expressed in HBL100 Cells P31795 POL POLYPROTEIN; MSR1 repetitive element; EST\_HUMAN EST\_HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN **EST HUMAN** Database **EST HUMAN** EST\_HUMAN Top Hit EST\_HUMAN EST\_HUMAN EST\_HUMAN Source EST\_HUMAN 눋 4506008 NT 4502166 NT 눋 Ż 눋 5005983 NT 7662319 NT 4759249 NT Top Hit Acession 4507500 8922829 5453829 4507500 4759249 6.0E-61 BE409310.1 6.0E-61 BE409310.1 AU130689.1 AF119860.1 6.0E-61 AA596033.1 6.0E-61 AY008285.1 5.0E-61 AL163279.2 1.0E-61 AW827281.1 1.0E-61 AW 298181.1 AJ229041.1 BE168410.1 BE168410.1 AW298181.1 ŝ 1.0E-61 AL163203.2 BE386363.1 8.0E-62 AA830420.1 2.0E-61 N53039.1 N39397.1 U32657.1 6.0E-61 6.0E-61 5.0E-61 2.0E-61 Aost Similar 2.0E-61 2.0E-61 5.0E-61 5.0E-61 1.0E-61 BLASTE 5.0E-61 1.0E-61 (Top) Hit 2.0E-61 1.0E-61 1.0E-61 1.0E-61 .0E-81 1.0E-61 1.0E-61 Value 12.89 2.82 0.95 4.42 13.67 0.86 1.16 3.51 215 1.7 1.66 0.75 3.2 242 0.73 Expression 3.21 1.16 0.96 4.18 0.75 0.75 9.13 0.92 11345 10853 12158 10420 ORF SEO 10331 11668 13270 11706 13162 12997 10420 10538 11692 10814 11231 11232 11904 12227 12807 13328 14294 14295 14676 14398 14677 ÖZ 5823 6239 5408 5322 6605 7050 8249 SEQ ID 7983 8141 8875 5408 5531 6194 5470 5785 6194 6623 8302 9309 9410 ÿ 6727 6811 9309 9693 9693 SEQ ID 263 1301 3234 358 1639 2965 3125 4843 495 1193 3874 1193 1626 1732 1821 432 76 2570 2134 3291 4317 4708 4708 4420 2761 4317

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Table 4

Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	AV714334 DCB Homo sapiens cDNA clone DCBAMA08 5	NUCLEOLAR TRANSCRIPTION FACTOR 1 (UPSTREAM BINDING FACTOR 1) (UBF-1) (AUTOANTIGEN NOR-90)	Human zinc finger protein ZNF131 mRNA, partial cds	Homo sapiens CGI-56 protein (CGI-56), mRNA	wx61e07.x1 NCI_CGAP_Lu28 Homo sapiens cDNA clone IMAGE:2547204 3' similar to SW:GG95_HUMAN Q08379 GOLGIN-95; ;contains element MER22 repetitive element;	Homo saplens Xq pseudoautosomal region; segment 1/2	Homo sapiens Xq pseudoautosomal region; segment 1/2	Human xanthine dehydrogenase/oxidase mRNA, complete cds	Human xanthine dehydrogenase/oxidase mRNA, complete cds	Homo sapiens ryanodine receptor 3 (RYR3) mRNA	zw78e09.s1 Soares_testis_NHT Homo sepiens cDNA clone IMAGE:782344 3' similar to SW:NRDC_RAT P47245 NARDILYSIN;	RC5-NN1089-100500-021-H03 NN1089 Homo sapiens cDNA	au71403.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2781701 5' similar to gb:M37104	ATE STATEMENT COOPERAGE ON S. MILLOCATORINAL PINESCONSON (FLOWARY).	au71d03.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2781701 5' similar to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	au71403.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2781701 5' similar to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	au71d03.y1 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE:2781701 5' similar to gb:M37104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	wf12b08.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2350359 3' similar to	gb:X57138_ma1 HISTONE H2B.2 (HUMAN);	wf12b08x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2350359 3' similar to	gbX57138_ma1 HISTONE H2B.2 (HUMAN);	Homo sapiens keratin 18 (KRT18) mRNA	Homo sapiens enhancer of zeste (Drosophila) homolog 2 (EZH2) mRNA	Homo sapiens neurofibromin 2 (bilateral acoustic neuroma) (NF2) mRNA	Homo sapiens mRNA for KIAA1476 protein, partial cds	Homo saplens mRNA for KIAA1476 protein, partial cds	Human cyclophilin-related processed pseudogene	Homo sapiens chromosome 21 segment HS21C084
	Top Hit Database Source	EST_HUMAN	SWISSPROT	NT	N	EST HUMAN	N	NT	TN	ĻΝ	FN	EST HUMAN	EST_HUMAN	1444 11 11 11 11 11	EST HUMAN	EST_HUMAN	EST HUMAN	FST HUMAN		EST_HUMAN		EST HUMAN	NT.	NT	IN	TN	M	NT	ᅜ
28	Top Hit Acessian No.	7.0E-62 AV714334.1			11418255 NT	5.0E-62 Al950528.1	L	.1		J39487.1	4508758 NT	5.0E-62 AA431093.1	5.0E-62 AW905887.1		4.0E-62 AW161479.1	4.0E-62 AW161479.1	4 0F-62 AW161479.1	4 DE-62 AW161479 1		4.0E-62 AI827900.1		4.0E-62 AI827900.1	4557887 NT		4557794 NT	3.0E-62 AB040909.1	3.0E-62 AB040909.1	3.0E-62 X52858.1	2.0E-62 AL163284.2
	Most Similar (Top) Hit BLAST E Value	7.0E-62	7.0E-62 P17480	6.0E-62 U09410.1	6.0E-62	5.0E-62	5.0E-62	5.0E-62	5.0E-62 U39487.1	5.0E-62 U39487.1	5.0E-62	5.0E-62	5.0E-62		4.0E-62	4.0E-62	4 0F-62	4 DE-62		4.0E-62				4.0E-62					Ш
	Expression Signal	1.09	0.93	1.56	4.7	3.65	3.43	3.43	0.98	0.98	2.46	1.82	1.12		5.18	5.18	3 63	3.63		4.43		4.43	7.88	0.97	1.46		0.71	8.12	2.89
	ORF SEQ ID NO:	11126	13461			10470		12436	12599						10887	10888	<u> </u>			12482		12483	7,5	14967	10160			13630	11251
	Exan SEQ ID NO:	6097	8435						١.			l _	L		5850	5850			L	7360	į	7360	8326						
	Probe SEQ ID NO:	1090	3427	2930	3300	413	2341	2341	2515	2515	3334	4201	4427		830	830	834	250	3	2389		2389	3315	5023	2	2972	2972	3616	1211

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ef70e11.r1 Soares\_NhHMPu\_S1 Homo saplens cDNA clone IMAGE:1047404 5 similar to WP:K01H12.1 Homo sapiens glutamate cysteine ligase (gemma-glutamykcysteine synthetase), catalytic (728kD) (GLCLC) SW:UN13\_CAEEL P27716 PHORBOL ESTER/DIACYLGLYCEROL-BINDING PROTEIN UNC-13. [1]; 206b08.r1 Soares\_pregnant\_uterus\_NbHPU Homo sapiens cDNA clone IMAGE:491511 5' similar to Homo sepiens monoamine oxtdase A (MAOA), nuclear gene encoding mitochondrial protein, mRNA ze31d08.r1 Soares retina N2b4HR Homo sapiens cDNA done IMAGE:360591 5' similar to DKFZp566F104\_r1 566 (synonym: hfkd2) Homo sapiens cDNA clone DKFZp566F104 5 C18159 Human placenta cDNA (TFujiwara) Homo sapiens cDNA clone GEN-558C10 5 Homo sepiens RHCE mRNA for Rh blood CE group antigen potypeptide, complete cds wm55g11x1 NCI\_CGAP\_Ut2 Homo sapiens cDNA clone IMAGE:2439908 3' Homo sapiens ADP/ATP carrier protein (ANT-2) gene, complete cds Homo sapiens Down syndrome candidate region 1 (DSCR1), mRNA Homo sapiens hypothetical protein FLJ20212 (FLJ20212), mRNA Homo sapiens eyes absent (Drosophila) homolog 2 (EYA2), mRNA Top Hit Descriptor Homo sapiens zinc finger protein 144 (Mel-18) (ZNF144), mRNA Homo sepiens intersectin 2 (SH3D1B) mRNA, complete cds QV4-ST0234-181199-037-f05 ST0234 Homo saplens cDNA Gallus gallus Dach2 protein (Dach2) mRNA, complete cds Gallus gallus Dach2 protein (Dach2) mRNA, complete cds Homo sepiens mRNA for KIAA0350 protein, partial cds Homo sepiens mRNA for KIAA0350 protein, partial cds Homo saplens mRNA for KIAA1478 protein, pertial cds Homo saplens mRNA for KIAA0707 protein, partial cds Homo saplens mRNA for KIAA0707 protein, partial cds Homo saplens mRNA for KIAA0717 protein, partial cds Homo sapiens IL2-inducible T-cell kinase (ITK), mRN/ SW:C561\_BOVIN P10897 CYTOCHROME B561.; Homo seplens chromosome 21 segment HS21C078 Hamo seplens chramosome 21 segment HS21C068 Human DNA topoisomerase I mRNA, pertial ods Single Exon Probes Expressed in HBL100 Cells Human Met-tRNA-i gene 1 EST\_HUMAN **EST\_HUMAN** EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN Database HUMAN Top证 Source 눌 ŁΝ 눋 눋 4557734 NT 5031810 NT 눋 F Ż 둗 눋 4557624 NT 눋 7657042 NT 8923201 Top Hit Acession 4885226 1.0E-62 AL039044.1 9.0E-63 AW816405.1 1.0E-62 AB040911.1 AF248540.1 1.0E-62 AA625207.1 1.0E-62 AA148822.1 AB002348.2 9.0E-63 AB002348.2 9.0E-63 AA015938.1 ģ 8.0E-63|AF198349.1 AL163268.2 2.0E-63 AB030388.1 8.0E-63 AF198349.1 4.0E-63 AL163278.2 AB014607.1 4.0E-63 AB014607.1 7.0E-63 AIB72137.1 AB018260.1 1.0E-62 L78810.1 9.0E-63 C18159.1 3.0E-63 J00310.1 9.0E-63/ 1.0E-62 1.0E-62 8.0E-63 4.0E-63 2.0E-63 Vost Simila 8.0E-63 BLASTE 3.0E-63 2.0E-83 2.0E-63 **∄(dg)** 3.0E-63 Value 1.58 1.82 1.18 249 15.3 1.63 0.98 9.26 1.09 1.82 4.89 4.71 4.89 1.84 2.67 1.36 Expression 3.27 0.7 2.01 2.01 1.85 1.52 Signal 11069 11840 ORF SEQ 12882 14369 10395 13918 11567 14911 13919 14995 12376 12409 13408 13409 14122 13282 11975 13722 13723 11262 10275 10872 12774 ÖΝQ 10267 11591 6510 6037 7864 SEQ ID 8348 9386 9933 5388 8928 7260 8928 10026 7258 8387 8387 9138 8260 5932 8723 8723 6219 6883 7663 5255 5530 ÿ 5837 6531 5262 SEO ID 1512 1763 2844 3339 4395 1027 336 3928 3379 4143 916 4956 5056 2282 2313 3247 3719 3719 1895 2706 2748 191 1533 ö 198 494 816

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	Top Hit Descriptor	Homo sapiens RHCE mRNA for Rh blood CE group antigen polypeptide, complete cds	601301627F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3636103 5'	Homo sapiens amyoid beta (A4) precursor protein (protease nadn-ll, Atzheimer disease) (APP), mRNA	Homo sapiens chromosome 3 subtelomeric region	Homo sapiens polycystic kidney disease-associated protein (PKD1) gene, complete cds	Homo sapiens jun dimerization protein gene, partial cds; cfos gene, complete cds; and unknown gene	HSCZVD111 normalized infant brain cDNA Homo sapiens cDNA clone c-zvd11	HSCZVD111 normalized infant brain cDNA Homo sapiens cDNA clone c-zvd11	601155232F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3139038 5'	601311455F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3633204 5'	Homo sapiens thimet digopeptidase 1 (THOP1) mRNA	Homo sapiens thimet digopeptidase 1 (THOP1) mRNA	wb51e07.x1 NCI_CGAP_GC6 Home saplens cDNA clone IMAGE:2309220 3' similar to gb:M15182 BETA-GLUCURONIDASE PRECURSOR (HUMAN);	wb51e07.x1 NCI_CGAP_GC8 Home septens cDNA clone IMAGE:2309220 3' similar to gb:M15182 BETA-GLUCURONIDASE PRECURSOR (HUMAN);	w/13e03x1 NCI_CGAP_Bm23 Homo sapiens cDNA clone IMAGE:2529436 3'	wr13e03.x1 NCI_CGAP_Bm23 Hamo sapiens cDNA clone IMAGE:2529436 3'	Hamo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens phosphoglucomutase-related protein (PGMRP) gene, complete cds	Homo sapiens phosphoglucomutase-related protein (PGMRP) gene, complete cds	Human ((3)mbt protein homolog mRNA, complete cds	Homo sapiens KIAA0618 gene product (KIAA0618), mRNA	Homo saplens KIAA0618 gene product (KIAA0618), mRNA	Homo saplens putative transcription factor CR53 (CR53) mRNA, partial cds	Homo sapiens mRNA for KIAA0903 protein, partial cds	C18895 Human placenta cDNA (TFujiwara) Homo saplens cDNA clone GEN-569E02 5'	AV711714 DCA Hamo sepiens cDNA clone DCAAMCO1 5'	AV711714 DCA Homo saplens cDNA clone DCAAMC01 5	af09d08.s1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1031151 31
	Top Hit Database Source	IN	EST_HUMAN	ΤN	IN	NT	NT	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	Z	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	F	ΙΝ	NT	NT	NT	TN	TN	NT	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN
	Top Hit Acession No.	2.0E-63 AB030388.1	2.0E-63 BE410739.1	4502166 NT	2.0E-63 AF109718.1	.39891.1	2.0E-63 AF111167.2	-08485.1	-08485.1	8.0E-64 BE280796.1	7.0E-64 BE394321.1	4507490 NT	4507490 NT	6.0E-64 Al651992.1	6.0E-64 Al651992.1	6.0E-64 AW026445.1	6.0E-64 AW026445.1	5.0E-64 AF231919.1	5.0E-64 AF231919.1	5.0E-64 AB020710.1	.40933.1	-40933.1	5.0E-64 U89358.1	7662205 NT	7662205 NT	5.0E-64 AF017433.1	5.0E-64 AB020710.1	3.0E-64 C18895.1	3.0E-64 AV711714.1	3.0E-64 AV711714.1	2.0E-64 AA609940.1
	Most Similar (Top) Hit BLAST E Value	2.0E-63/	2.0E-63	2.0E-63	2.0E-63	2.0E-63 L39891.1	2.0E-63 /	1.0E-63 F08485.1	1.0E-63 F08485.1	8.0E-64	7.0E-64	7.0E-64	7.0E-64	6.0E-64	6.0E-64	6.0E-64	6.0E-64	5.0E-64	5.0E-64	5.0E-64	5.0E-64 L40933.1	5.0E-64 L40933.1	5.0E-64	5.0E-64	5.0E-64	5.0E-64	5.0E-64	3.0E-64	3.0E-64	3.0E-64	2.0E-64
	Expression Signal	1.52	3	. 1.58	22	1.4	1.23	3.33	3.33	9.14	6.0	3.25	3.25	5.45	5.45	5.09	5.09	3.24	3.24	2.38	1.35	1.35	1.5	4.17	4.17	8.23	1.02	3.23	1.37	1.37	1.32
	ORF SEQ ID NO:	11592	11802	13114	13249	13818	14687	14188	14189			14570	14571	11753	11754	13074	13075	10863	10864	11364	11448		11745	11506	11507	13859	13972	12228	13385	13386	11111
	Exan SEQ ID NO:	6531	6724	8099	8227	8812	9701	9209	9209	6039	8459	9581	9581	0899	0899	8066	8066	5831	5831	6316	6394		6999	6447	6447	8854	9868	7115	2988	8367	6080
	Probe SEQ ID NO:	1533	1729	3083	3212	3809	4716	4216	4216	1029	3451	4593	4593	1684	1684	3049	3049	810	810	1318	1397	1397	1673	2753	2753	3852	3988	2135	3359	3328	1072

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	Top Hit Descriptor	Homo sapiens el F4E-like cap-binding protein (4EHP) mRNA	wo87b01.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2462281 3' similar to contains element	Homo sapiens chromosome 21 segment HS21C046	Homo sapiens chromosome 21 segment HS21C046	Homo sapiens glutamic-oxaloacetic transaminase 2, mitochondrial (aspartate eminotransferase 2) (GOT2), nuclear gene encoding mitochondrial protein. mRNA	Homo sapiens chromosome 21 unknown mRNA	au60c01.x1 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE:2519136 3' similar to ob:L21696 cds1 PROTHYMOSIN AI PHA /HI IMANI) combine element MSD1 condition of contract AISD1	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo septens transcription factor IGHM enhancer 3, JM11 protein, JM4 protein, JM5 protein, T54 protein, JM10 protein, JM40 protein, JM5 protein, T54 protein, JM10 protein, JM10 protein, JM10 protein, JM20 protein	complete cds; and L-type calcium channel a>	Homo sapiens TRIAD3 mRNA, partial cds	Homo saplens TRIAD3 mRNA, partial cds	Homo sapiens hypothetical protein FLJ11026 (FLJ11028), mRNA	H.sapiens DNA for endogenous retroviral like element	H.sapiens DNA for endogenous retroviral like element	AV721898 HTB Homo sapiens cDNA clone HTBBZC06 5	nj86d10.s1 NCI_CGAP_Pr11 Homo sapiens cDNA clone IMAGE:999379 similar to gb:K03002 60S RIBOSOMAL PROTEIN L32 (HUMAN):	Homo sapiens KE03 protein mRNA, partial cds	Homo sapiens KIAA0156 gene product (KIAA0156), mRNA	Homo sapiens KIAA0156 gene product (KIAA0156), mRNA	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13) mRNA	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13) mRNA	DKFZp761G108_r1 761 (synonym: hamy2) Homo saplens cDNA clone DKFZp761G108 5	qm46e01.x1 Soares_placenta_8to9weeks_2NbHP8to9W Homo sapiens cDNA clone IMAGE:1891800 3'	10 100 100 1-35 1 1 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2	Homo sapiens fragile X mental retardation, autosomal homolog 1 (FXR1), mRNA	Homo saplens ribosomal protein L34 (RPL34) mRNA
	Top Hit Database Source	NT.	EST HUMAN	LN LN	TN	F	N	EST HUMAN	NT		NT NT	TN	N.	N.	N	N	EST_HUMAN	EST HUMAN	N	IN	NT	TN	NT	EST_HUMAN	EST_HUMAN	EST HUMAN	1	Ŋ.
	Top Hit Acession No.	4757701 NT	2.0E-64 Al927030.1	2.0E-64 AL163246.2	2.0E-64 AL163246.2	4504068 NT	1.0E-64 AF231919.1	1.0E-64 Al929419.1	4507334 NT		1.0E-64 AF196779.1	1.0E-64 AF228527.1	1.0E-64 AF228527.1	8922829	X89211.1	9.0E-65 X89211.1	6.0E-65 AV721898.1	6.0E-65 AA550929.1	5.0E-65 AF064604.1	7661951 NT	7661951 NT	4507848 NT	4507848 NT	4.0E-65 AL120419.1	4.0E-65 Al266468.1	4.0E-65 AI266468.1	4826735 NT	4506636 NT
	Most Similar (Top) Hit BLAST E Value	2.0E-64	2.0E-64	2.0E-64	2.0E-64	2.0E-64	1.0E-64	1.0E-64	1.0E-64		1.0E-64	1.0E-64	1.0E-64	1.0E-64	9.0E-65 X89211.1	9.0E-65	6.0E-65	6.0E-65	5.0E-65	5.0E-65	5.0E-65	5.0E-65	5.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65	4.0E-65
	Expression Signal	5.42	1.92	292	2,92	0.91	1.58	51.93	0.81		ιO	1.46	1.46	78.0	1.09	1.09	3.17	48.55	96.0	1.94	1.94	1.88	1.88	3.82	1.07	1.07	6.88	18.94
	ORF SEQ ID NO:	11420		12544	12545		10325	11812	12981		13467	13525	13526	13814	12312	12313	11079		10656	11381	11382	13220	13221	10270	10781	10782		11511
	Exen SEQ ID NO:	6371	7424	7428	7428		5316	6736	7961		8440					7191	6049	6889				8197	8197	5257	5759	5759		6452
	Probe SEQ ID NO:	1374	2454	2459	2459	3067	256	1741	2942		3432	3503	3503	3805	2214	2214	1039	1880	625	1335	1335	3181	3181	183	736	736	1062	1455

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Top Hit Descriptor	hu25e04.x1 NCI_CGAP_Mel15 Homo sepiens cDNA clone IMAGE:31711023'	hu25e04.x1 NCI_CGAP_Mel15 Home sepiens cDNA clone IMAGE:3171102.3'	RC2-BN0033-160200-013-a03 BN0033 Hamo sapiens cDNA	Homo sepiens pre-B-cell colony-enhancing factor (PBEF) mRNA	Homo sapiens pre-B-cell colony-enhancing factor (PBEF) mRNA	H.sapiens HZF9 mRNA for zinc finger protein	Homo sapiens immunoglobin superfamily, member 3 (IGSF3) mRNA, and translated products	ov23f03.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1638173 3' similar to contains element	Month reported engineers, Homo seniens mRNA for KIAA0235 protein pertial refe	Homo sapiens laminin, beta 1 (LAMB1), mRNA	ov23f03.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1638173 3' similar to contains element MSB1 manething along the contains element	Homo sapiens rab6 GTPase activating protein (GAP and centrosome-essociated) (GAPCFNA) mRNA	602155062F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4295968 5'	601763488F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:4028501 5'	Homo sapiens putative Rab5 GDP/GTP exchange factor homologue (RABEX5), mRNA	Homo sapiens mRNA for KIAA1513 protein, partial cds	hz24a09x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:3208888 3'	Homo saplens glypican 4 (GPC4) mRNA	Homo sapiens glypican 4 (GPC4) mRNA	wx09c09xr1 NCI_CGAP_Gas4 Homo saplens cDNA clone IMAGE:25431523'	wx09c09.x1 NCI_CGAP_Gas4 Homo sapiens cDNA clone IMAGE:2543152 3'	Novel human gene mapping to chomosome 22	Novel human gene mapping to chomosome 22	Homo sapiens 28S proteasome-associated pad1 homolog (POH1) mRNA	Homo sapiens 26S proteasome-associated pad1 homolog (POH1) mRNA	Human transposon-like element, partial	Novel human gene mapping to chamosome X	wn57h07x1 NCI_CGAP_Lu19 Homo saplens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A CE18595;	wn57h07.x1 NCI_CGAP_Lu19 Homo saplens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A CE18595;	
Top Hit Database Source	EST_HUMAN	EST HUMAN	EST HUMAN				F	LI INZANI	LO LO		707	NICANOLI-	T HUMAN	EST HUMAN		Ł	EST_HUMAN	NT	TN	EST_HUMAN	EST_HUMAN	NT	TN	. TN	TN	N	N	EST_HUMAN	EST HUMAN	
Top Hit Acession No.	4.0E-65 BE221469.1	4.0E-65 BE221469.1	4.0E-65 AW993185.1	5031976 NT	5031976 NT		4504626 NT	3 OE 85 A1000602 4		504950	3 OE 65 Alboneo2 4	6912385 NT	2.0E-65 BF680294.1	1.0E-65 BF125544.1	57495	1.0E-65 AB040946.1	1.0E-65 BE466681.1	4504082	4504082 NT		1	9.0E-66 AL160311.1	9.0E-66 AL160311.1	5031980 NT	5031980 NT	9.0E-66 M87299.1	1L137163.1	6.0E-66 Al924653.1	6.0E-66 A1924653.1	
Most Similar (Top) Hit BLAST E Value	4.0E-65	4.0E-65	4.0E-65 A	3.0E-65	3.0E-65	3.0E-65 X78932.1	3.0E-65	2 OF 85 A	3.0E-65 D87078.2	3.0E-65	3 05 85	3.0E-65	2.0E-65 B	1.0E-65 B	1.0E-65	1.0E-85 A	1.0E-65	1.0E-65	1.0E-65	1.0E-65	1.0E-65	9.0E-66	9.0E-66	9.0E-66	9.0E-66	9.0E-66	9.0E-66	6.0E-66	6.0E-68	
Expression Signal	3.52	3.52	1.07	1.82	1.75	12.12	1.55	2	0.80	0.83	1 17	145	6.2	1.12	1.79	1.12	0.79	1.89	1.89	3.43	3.43	1.28	1.28	2.47	2.47	3.8	96.0	1.02	1.02	
ORF SEQ ID NO:	12368	12369	13855	10185	10185		11581	11871	12956	13241	1285	14485	13351		10572	12079	13327	13890	13891		14067	10158	10157	11383	11384		14526	14216	14217	
Exon SEQ ID NO:	7251	7251	8847	5174	5174	7699	6524	6770	7940	8218	BEAA	9505	8330	5166	5569	6974	8301	8892	8892	8206	8078	5149			6334	6450	9541	9234	9234	
Probe SEQ ID NO:	2275	2275	3845	96	97	1212	1527	4787	2921	3203	3638	4515	3320	88	534	1989	3290	3892	3892	4084	4084	70	70	1336	1336	1453	4553	4240	4240	

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Top Hit Descriptor	wn57h07.x1 NCI_CGAP_Lu19 Homo saptens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A CE18595 ;	RC4-BT0311-141199-011-h06 BT0311 Homo sapiens cDNA	601681592F1 NIH_MGC_9 Homo sepiens cDNA clone IMAGE:3951791 5	601681592F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3951791 5	Mus musculus fragile X mental retardation syndrome 1 homolog (Fmr1), mRNA	RC1-NN0063-100500-022-a02 NN0063 Homo sapiens cDNA	H.saplens DNA for endogenous retroviral like element	Homo sapiens germ-line DNA upstream of Jkappa locus	Human endogenous retrovirus, complete genome	Homo sapiens solute carrier family 25 (mitochondrial carrier, adenine nucleotide translocator), member 5 (SLC2545), nuclear gene encoding mitochondrial protein, mRNA	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5 (SLC2545), nuclear gene encoding mitochondrial protein, mRNA	word of Science multiple sciences ZNbHMSP Homo sepiens cDNA clone IMAGE:284326 & similar to	SW:H2B1_TIGCA P35068 HISTONE H2B.1/H2B.2. [2] PIR:B56612;	yz7g12.r1 Soares_multiple_sclerosis_2NbHMSP Homo sapiens cDNA clone IMAGE:284326 5' slmilar to SW:H2B1_TIGCA P35068 HISTONE H2B.1/H2B.2 [2] PIR:B56612;	yz7g12.r1 Soares_multiple_sclerosts_2NbHMSP Homo sapiens cDNA clone IMAGE:284326 5' similar to SW:H2B1_TIGCA P35068 HISTONE H2B.1/H2B2. [2] PIR:B56612;	Homo sapiens TGF(beta)-Induced transcription factor 2 (TGIF2), mRNA	Homo saplens KIAA0649 gene product (KIAA0649), mRNA	Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA	Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA	Homo sepiens origin recognition complex, subunit 5 (yeast homolog)-like (ORC5L) mRNA, and translated products	Homo saplens origin recognition complex, subunit 5 (yeast homolog)-like (ORC5L) mRNA, and translated	products	Homo sapiens chromosome 21 segment HS21C101	H.sapiens pseudogene for the low affinity IL-8 receptor	Novel human gene mapping to chomosome 1	Homo sapiens histone deacetylase 8 (HDAC8 gene) (HSA277724), mRNA	Homo sapiens HLA-B gene for human leucocyte antigen B	Homo saplens HLA-B gene for human leucocyte entigen B
Top Hit Database Source	EST_HUMAN	EST_HUMAN		EST_HUMAN	IB NT	EST_HUMAN	Z	NT	N N	TN	TN 80		EST_HUMAN	EST HUMAN	EST HUMAN	L	F	٦	뉟	124 NT		<u>K</u>	N TN	N	N	768 NT	보	NT
Top Hit Acession No.			5.0E-66 BE898644.1	5.0E-66 BE898644.1	篾	4.0E-66 AW897798.1		4.0E-66 AJ223364.1	35487	4502098 NT	4500008	20202	155323.1	155323.1	155323.1	11141880 NT	7662223 NT	7657334	7657334 NT	4505524		4505524 NT	2.0E-66 AL163301.2	X65859.1	2.0E-66 AL117233.1	នេ	2.0E-66 AJ133267.2	2.0E-66 AJ133267.2
Most Similar (Top) Hit T BLAST E Value	6.0E-66 A1924653.1	5.0E-66 B	5.0E-66 B	5.0E-66 B	4.0E-66	4.0E-66 A	4.0E-66 X89211.1	4.0E-66 A	4.0E-66	3.0E-66	2 DE 68	200	3.0E-66 N55323.1	3.0E-66 N55323.1	3.0E-66 N55323.1	3.0E-66			2.0E-66			2.0E-66					L	
Expression Signal	1.02	1.86	0.81	0.81	2.44	1.24	2.12	2.81	4.36	34.87	24.07	5	1.02	1.02	1.02				1.38			1.14						
ORF SEQ ID NO:	14218	11397	14895		İ	11769	12316	L		11455	44466		12020			Ì	١					10062						
Exon SEQ ID NO:	9234	6346	9916	9916	5803	6693	7194	7374	9623	6369	0000	250	6922		<u>]</u>		L		L		700	5077				$\perp$	L	L
Probe SEQ ID NO:	4240	1340	4939	4939	782	1698	217	2403	4638	1402	1	1402	1936	1036	1936	2635	3043	52	2	1	419	410	1791	2005	2670	4437	4137	4521

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	Top Hit Descriptor	601508376F1 NIH_MGC_71 Homo sepiens cDNA done IMAGE:3909831 5'	AV717817 DCB Homo saplens cDNA clone DCBADC07 5	AV717817 DCB Homo sepiens cDNA clone DCBADC07 5'	AV717817 DCB Homo septens cDNA clone DCBADC07 5	AV717817 DCB Homo saplens cDNA clone DCBADC07 5'	eu75d02x1 Schneider felal brain 00004 Homo sapiens cDNA done IMACE:2782083 3' shrillar to gb:M3/104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	EST96812 Testis I Homo sapiens cDNA 5' end similar to similar to C. elegans hypothetical protein, cosmid ZK353	2h56b05.r1 Soares_fetal_liver_spleen_1NFLS_S1 Homo saplens cDNA clone IMAGE:416049 5	zh56b05.r1 Soares_fetal_liver_spleen_1NFLS_S1 Homo septens cDNA clone IMAGE:416049 5'	Homo sapiens inositol 1,3,4-triphosphate 5/6 kinase (ITPK1), mRNA	Homo sapiens inositol 1,3,4-triphosphate 5/6 kinase (ITPK1), mRNA	au/5602.x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2782083 3' similar to gb:M3/104 ATP SYNTHASE COUPLING FACTOR 6, MITOCHONDRIAL PRECURSOR (HUMAN);	H.sapiens mRNA for acetyl-CoA carboxylase	Homo saplens mRNA for transmebrane receptor protein	Homo sapiens PMP69 gene, excns 3,4,5,6 & 7	ENA		9			3 (isopeptidase 1-3) (USP13) mKNA			Homo sapiens T cell receptor beta locus, TCRBV7S3A2 to TCRBV12S2 region	yn02d11.r1 Soares adult brain N2b4HB55Y Homo saplens cDNA clone IMACE:1167233 5	EST37903 Embryo, 9 week Homo saplens cDNA 6 end	RC4-BT0311-141199-011-h06 BT0311 Homo sapiens cDNA	MR3-SN0066-040500-008-f01 SN0066 Homo sapiens cDNA	hw18g09.x1 NCI_CGAP_Lu24 Homo sepiens cDNA clone IMAGE:3183136 3' similar to WP:F23H11.9 CE09617 :	DV4-ST0234-181199-037-105 ST0234 Homo sapiens cDNA	
	Top Hit Database Source	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	NT	¥	EST_HUMAN	NT.	LN	NT	NT	NT .	LN	NT	INT	INT	NT	NT	NT	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HIMAN	EST HIMAN	
,	Top Hit Acession No.	1.0E-66 BE887173.1	1.0E-66 AV717817.1	1.0E-66 AV717817.1	1.0E-66 AV717817.1	1.0E-66 AV717817.1	7.0E-67 AW 162232.1	7 0F-67 AA383416.1	V85947.1	V85947.1	7657243 NT	7657243 NT	7.0E-67 AW162232.1	(68968.1	217227.1	714320.1	4506434 NT	4507332 NT	4507332	7657020 NT	7657020 NT	4507848	6.0E-67 AF016898.1	6.0E-67 AF016898.1	5.0E-67 AF009660.1	4.0E-67 R90819.1	3.0E-67 AA333768.1	3.0E-67 BE064410.1	3.0E-67 AW869159.1	DE340354 4	2.0E-6/ DE346307.1	
	Most Similar (Top) Hit BLAST E Value	1.0E-66 B	1.0E-66	1.0E-66	1.0E-66	1.0E-66 A	7.0E-67	7 05-67	7.0E-67 W85947.1	7.0E-67 W85947.1	7.0E-67	7.0E-67	7.0E-67	6.0E-67 X68968.1	6.0E-67 Z17227.1	6.0E-67 Y14320.1	6.0E-67	6.0E-67	6.0E-67	6.0E-67	6.0E-67	6.0E-67	6.0E-67	6.0E-67					3.0E-67			
	Expression Signal	1.17	1.49	1.49	3.88	3.88	4.95	215	1.98	1.98	1.31	1.31	4.77	1.53	2.36	1.35	1.52	1.44	1.44	3.45	3.45	0.86	1.01	1.01	2.02		1.65				1.1	
	ORF SEQ ID NO:		12863	12864	12863	12864	10471	11410						L		11293		13377	13378	14542	14543		14958								10203	
	Exon SEQ ID NO:	6640	7844	7844	7844	7844	5454	6360	6520	6520	6967	6967		1_	5808	6252	1_		8361				9983			L		L	l		5252	
	Probe SEQ ID NO:	1644	2823	2823	4260	4260	379	1383	1523	1523	1982	1982	2738	555	787	1254	3095	3353	3353	4567	4567	4805	5012	5012	3150	1308	2741	3374	ARRE	3	188	835

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	Top Hit Descriptor	Homo sepiens double stranded RNA activated protein kinase (PKR) gene exms 2s 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	berZg05.yf NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2905976 5' sImilar to TR:094892 094892 KIAA0798 PROTEIN.	ba72g05.y1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:2905976 5' similar to TR:094892 094892 KIAA0798 PROTEIN	Hamo sapiens hypothetical protein d.14620.23 2 (D.14620.23 2) mp.i.a	Homo saplens hypothetical protein d.14620.23 2 (D.14620.23 2), mRNA	Homo sapiens KRAB zinc finger protein ZFOR mRNA commists Ac	Homo saplens developmentally requisited GTP-hinding problem 4 /DDC41 DNA	2u91d01.51 Soares testis NHT Homo sepiens china character 745000 of	Homo sapiens chromosome 21 segment HS21C100	Homo saplens amyloid beta (A4) prediment profesio (professo powds 11 Aleksins amyloid beta (A4)	290004.51 Sources fetal liver school 1NETS St Home conjunction of the liver school 1NETS Statement of the school 1NETS Stateme	601448558F1 NIH MGC 65 Home seniors COM 4 Lead III ACC ACC HOME AND ACC ACC HOME SENIOR ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	zq82h10.r1 Stretagere hNT neuron (#937233) Homo sapiens cDNA clone IMAGE:648163 5' similar to SW:SAV SHI AC OOTSEO SAV PBOTTENN	2982h10.r1 Stratagene hNT neuron (#937233) Homo saniens chinà clone IMAGE satetes El aimina ta	SW:SAV_SULAC Q07590 SAV PROTEIN.;	UI-HF-BN0-alb-c-07-0-UI-1 NIH MGC 50 Homo sariens cONA close IMAGE: 3078024 E	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens mRNA for KIAA1431 protein, partial cds	Homo sapiens retinoblastoma-binding protein 2 (RBBP2) mRNA	DKFZp547D207_r1 547 (synanym: hfbr1) Hamo sapiens cDNA clone DKFZp547D207 5	Homo sapiens transcription factor NRF (NRF), mRNA	Homo sapiens transcription factor NRF (NRF), mRNA	GLYCERALDEHYDE 3-PHOSPHATE DEHYDROGENASE I IVER	Mus musculus G-protein coupled receptor GPR73 (Gpr73) mRNA, complete cds	Cricetulus longicaudatus mRNA for EF-1 alpha, complete cds	7115f02.x1 NCI_CGAP_CLL1 Homo sepiens cDNA clone IMAGE:3294747 3' similar to TR:080828 080828 HYPOTHETICAL 88.8 KD PROTEIN :	Homo sapiens gene for activin receptor type IIB, complete cds	
	Top Hit Database Source	NT	EST_HUMAN	EST HUMAN	1.	Ā	IN IN	N.	EST HUMAN	N	Į.	EST HUMAN	EST HIMAN	EST HIMAN		EST_HUMAN	EST_HUMAN	NT	NT	NT	NT	NT	EST_HUMAN	Ę	¥	SWISSPROT	LZ.	NT	EST HUMAN		
	Top Hit Acession No.	2.0E-67 AF167460.1	2.0E-67 BE303037.1	2.0E-67 BE303037.1	11422946 NT	11422946 NT	AF309561.1	4758795 NT	2.0E-67 AA625755.1	2.0E-67 AL163300.2	4502166 NT	1.0E-67 AA702794.1	8.0E-68 BE870732.1	8.0E-68 AA209456.1			6.0E-68 AW 503842.1				5.0E-68 AB037852.1	26967		11421388 NT	11421388 NT		3.0E-68 AF236082.1		2.0E-68 BE675766.1	2.0E-68 AB008681.1	
Most Similar	(Top) Hit BLAST E Vatus	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	1.0E-67	1.0E-67 /	8.0E-68	8.0E-68		8.0E-68	6.0E-68	5.0E-68	5.0E-68	5.0E-68	5.0E-68	5.0E-68	5.0E-68	4.0E-68	4.0E-68	4.0E-68 P04406	3.0E-68	2.0E-68	2.0E-68 B	2.0E-88	
	Expression Signal	2.11	1.28	. 1.28	1.81	1.81	1.29	2.28	3.66	2.87	2.94	2.16	223	4.83		4.83	1.93	3.82	3.82	1.09	3.02	0.68	0.66	1.15	1.15	16.14	7.2	39.36	0.68	1.64	
	ORF SEQ ID NO:		11924	11925	12277	12278	12419	12455	13419	13894	10322	10738	12205	13784		13785		10861	10862	12775	13104		14333	12540	12541		13589		13909	14520	
ı	SEQ ID NO:	6095	6834	6834	7158	7158	7297	7338	3658	8896	5311	5722	7091	8781		8781	88 649	2830	2830	7664	8030	9051	9354	7426	7426	880	8584	10054	8915	9532	
	SEQ ID NO:	1088	1845	1845	2179	2179	2323	2364	3387	3896	251	698	2111	3778		3778	183	88	8	2707	3074	4057	4363	2456	2456	4816	3577	2791	3915	4543	

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	Top Hit Descriptor	Homo sepiens meningioms (disripted in belanced transfer effect) 4 (ANA) - DNA	QV4-ST0234-181199-037-05 ST024 Home content CNA	Homo seniens mRNA for KIAAA577 pmfein commissional	Homo septens mRNA for KIAA0577 numbers considered as	6017700251 NIH MGC 17 Home capters of NA Acres IMA CE 252221 51	601177002F1 NIH MGC 17 Home seniens cONA close IMA CE 2502244 5	Homo seplens pre-Boell colonivenhancing factor (DREE) monty	Homo sapiens pre-Breal polony-enhancing fector (DREF) mDNA	Homo saplens 26S protessome associated homology (DDL4) minutes	Homo sapiens 26S professome associated pad1 foundary (DOLIA)	Homo saplens nuclear antigen Sp100 (Sp100) mRNA	Homo septems RIBIIR news fraction), avon 42	WM26h11x1 NCI CGAP (14 Home septeme c)NA clame (MA CE: 0.2022.0.0.0.0)	601110371F1 NIH MGC 18 Home seriens a PNA alone INA CE 2022/2022	Homo saciens Smad- and Of-Interacting short protein mDNA Action 21	SDO IRANG WALLE HIGH AND THE CORE OF THE C	V408a02.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:24880 5' similar to SP:A48836	Homo canions mBNA for KIA 44344 and the control of the Canion of the Can	Who begons in the first of the property period as who begons and the period of the per	Homo sapiens KIAA0553 protein gene complete and shakelle	Homo sepiens KIAA0553 protein gene, complete cds; and alphalih protein gene, partiel cds.	Homo sapiens KIAA0553 protein gene, complete cds: and alphalih protein gene, norther do.	Homo sapiens KIAA0553 protein gene, complete cds: and alphallh motein gene partial cds.	601109444F1 NIH, MGC, 16 Homo sapiens cDNA clone IMAGE:3350774 5	ZW71g02.r1 Soares testis NHT Home sapiens cDNA clone IMAGE-781882 F	Homo sapiens glutamate receptor, metabotropic 8 (GRMR) mRNA	Homo sapiens glutamate receptor, metabotronic 8 (GRM8) mRNA	Rattus norvegicus brain specific cortactin-binding protein CBP90 mRNA partial cots	nc13d12.r1 NCI CGAP Pr1 Homo saplens cDNA clone IMAGE-1008023	Homo sapiens DGS-I mRNA, 3' end	tm89f01.x1 NCI_CGAP_Bm25 Homo saplens cDNA clone IMAGE:2165305 3'	tm89f01.x1 NCI_CCAP_Bm25 Homo saplens cDNA clone IMAGE:2:165305 3'	Z15h04.r1 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:713239 5'
SPGOI LIDA	Top Hit Database Source	N-	EST HUMAN	NT	L L	EST HUMAN	EST HUMAN	N	NT	NT	N	NT	NT	EST HUMAN	EST HUMAN	Z		EST HIMAN	LN LN	EST HUMAN	N	N.	N.	Z	EST HUMAN	EST HUMAN	E	N F	FN	EST_HUMAN	ZI FX	EST_HUMAN	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	4505222 NT	1.0E-68 AW816405.1	1.0E-68 AB011149,1	1.0E-68 AB011149.1	1.0E-68 BE296032.1	1.0E-68 BE296032.1	5031976 NT	5031976 NT	5031980 NT	5031980 NT	4507164 NT	8.0E-69 AJ237744.1	4.0E-69 AI873630.1	3.0E-69 BE258012.1	3.0E-69 AF221712.1		80514.1	3.0E-69 AB037732.1	1765888.1	2.0E-69 AF160252.1	2.0E-69 AF160252.1		2.0E-69 AF160252.1	2.0E-69 BE257857.1	2.0E-69 AA431157.1	4504148 NT	4504148 NT		8.0E-70 AA230303.1				7.0E-70 AA282955.1
	Most Similar (Top) Hit BLAST E Velue	1.0E-68	1.0E-68	1.0E-88	1.0E-68	1.0E-68	1.0E-68	9.0E-69	9.0E-69	9.0E-69	9.0E-69	9.0E-69	8.0E-69	4.0E-69 A	3.0E-69 B	3.0E-69 A		3.0E-69 T80514.1	3.0E-69	3.0E-69 A(765888.1	2.0E-69 A	2.0E-69 A	2.0E-69 A	2.0E-69 A	2.0E-69 B	2.0E-69 A	2.0E-69	2.0E-69	1.0E-69 A	8.0E-70	8.0E-70 L77566.1	7.0E-70 AI497807.1	7.0E-70 AI497807.1	7.0E-70 A
	Expression Signal	0.94	11.12	1.74	1.74	76.0	1.18	78.7	78.7	2.59	2.59	0.94	1.28	0.99	5.07	2.03		8:	0.97	1.66	2.01	201	5.22	5.22	2.59	3.44	1.2	1.2	1.7	1.55	2	4.59	4.59	237
	ORF SEQ ID NO:	10166	10364	12289	12290	13901	14849	10083	10084	11050	11051	14977			10478	10636			14771	13954	10457			10458	11926		14924	14925	11734	12363	14226	11860	11861	11969
	Exan SEQ ID NO:		5351	7169	7169			5100						5551		5635	•	6521	9788	8965			5438				9947	9947	0999	1766	9242	62/9	69/9	6879
	Probe SEQ ID NO:	78	294	2190	2190	3903	4901	2	20	1011	1011	5035	3302	516	385	809		1524	4804	4971	129	129	405	402	1846	2770	4970	4970	1664	2270	4248	1771	##	1890

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	Top Hit Descriptor	Homo saplens tumor suppressor deteted in oral cancer-related 1 (DOC-1R) mRNA	Homo sapiens adenylate cyclase 3 (ADCY3) mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-li, Alzheimer disease) (APP). mRNA	Human Ku (p70/p80) subunit mRNA, complete cds	Homo sapiens CMP-N-acetylneuraminic acid synthase (LOC55907), mRNA	Homo saplens KIAA0792 gene product (KIAA0792), mRNA	Homo sapiens KIAA0792 gene product (KIAA0792), mRNA	RCO-BT0522-071299-011-a12 BT0522 Homo sapiens cDNA	RC0-BT0522-071299-011-e12 BT0522 Homo sapiens cDNA	Homo sapiens phosphatidylinositol 4-kinase 230 (pl4K230) mRNA, complete cds	1y07a10.r1 Soares melanocyte 2NbHM Homo sapiens oDNA clone IMAGE:270522 5' similar to SW:D3HI_RAT P29268 3-HYDROXYISOBUTYRATE DEHYDROGENASE PRECURSOR:	1y07a10.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:270522 5' similar to SW:D3HI RAT P29266 3-HYDROXYISOBUTYRATE DEHYDROGENASE PRECURSOR	qx51h01.x1 NCI_CGAP_Pan1 Homo saplens cDNA clone IMAGE:2004913 3'	Homo sapiens hypothetical protein FLJ20758 (FLJ20758), mRNA	Homo sapiens KIAA0193 gene product (KIAA0193), mRNA	Homo sapiens KIAA0193 gene product (KIAA0193), mRNA	2945h05.r1 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone IMAGE:812441 5' similar to TR:G1041293 G1041293 D2085.5;	245h05.r1 Stratagene HeLa cell s3 837216 Homo sapiens cDNA clone IMAGE:612441 5' similar to TR:G1041293 G1041293 D2085.5:	Homo saplens chromosome 21 segment HS21C002	女48g04.11 Soares retina N2b4HR Homo sapiens cDNA clone IMAGE:380214 5' similar to SW:GAG_HTL1A P03345 GAG POLYPROTEIN:	Homo sapiens mRNA for KIAA0601 protein, partial cds	Novel human gene mapping to chomosome X	Homo sapiens Spast gene for spastin protein	Human nonmuscle myosin heavy chain-B (MYH10) mRNA, partial cds	Homo saplens ADP/ATP carrier protein (ANT-2) gens, complete cds	Homo sapiens ADP/ATP carrier protein (ANT-2) gene, complete cds	Homo sapiens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-glutamytransferase) (TGM3) mRNA
	Top Hit Database Source	Į.	Į,	Ę	LN	LN L	Į.	N.	EST_HUMAN	EST_HUMAN	LN	EST_HUMAN	EST HUMAN	EST HUMAN	N	LN L	N L	EST_HUMAN	EST HUMAN	N	EST HUMAN	K	N-	F	N N	NT	TN.	TN
	Top Hit Acession No.	5031688 NT	4757723 NT	4502166 NT	6.0E-70 M30938.1	TN 66823899 NT	7662307 NT	7662307	3.0E-70 BE071796.1	3.0E-70 BE071796.1	2.0E-70 AF012872.1	2.0E-70 N42161.1	2.0E-70 N42161.1	2.0E-70 AI246899.1	8923669 NT	7661983 NT	7681983	20E-70 AA180093.1	2.0E-70 AA180093.1		2.0E-70 AA054010.1	2.0E-70 AB011173.1	2.0E-70 AL 133207.2	2.0E-70 AJ246003.1	2.0E-70 M69181.1	2.0E-70 L78810.1	2.0E-70 L78810.1	4507476 NT
	Most Similar (Top) Hit BLAST E Value	7.0E-70	7.0E-70	6.0E-70	6.0E-70	6.0E-70	5.0E-70	5.0E-70	3.0E-70	3.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	2.0E-70	1.0E-70
-	Expression Signal	6.81	3.55	4.09	4.32	1.12	1.53	1.53	3.24	3.24	1.16	11.75	11.75	1.73	2.33	1.5	1.5	1.22	1.22	1.85	7.98	1.57	1.26	1.17	4.94	1.03	1.03	3.18
	ORF SEQ ID NO:		14083	10920	12169	12525	12561	12562	11610	11611	10107	10714	10715	10737	11045	11202	11203	11678	11679	11774		12506	13730	13847	13928	14051	14052	
	Exon SEQ ID NO:	6994	9097	5879	7059	7408	7772	7772	6551		5119	5705	5705	5719	6015	6168	6168	6612	6612	8699	7233	7386	8732		8935		9063	8320
	Probe SEQ ID NO:	2011	4103	860	2078	2437	2481	2481	1554	1554	39	089	089	695	1005	1165	1165	1615	1615	1703	2256	2415	3728	3838	3936	4069	4069	3309

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																			F		. 7	2000			_			16	· [		ur I	Ē.
Top Hit Descriptor	Homo sapiens SP100-HMG nuclear autoangen (or 100/111) N.A. Carippes Co.	QV4-ST0234-181199-037-05 S 10234 Horino september 40 (TNESE40) mRNA	Homo sapiens furnor necrosis factor (ligand) superrannily, membrance in criminal and an extended for the control of the contro	Equus caballus glyceraldehyde-3-phosphate denydrogenase minvn, per an	Equus caballus glyceraldehyde-3-phosphate dehydrogenase mknA, parual cus	Homo saplens plasminogen (PLG) mRNA	Homo sapiens SP100-HMG nuclear autoantigen (SP100) mKNA, complete cus	Homo sapiens putative heme-binding protein (SOUL), mKNA	Homo seplens chromosome 21 segment HS21C006	oy15e03.s1 Soares_senescent_fibroblasts_NbHSF Homo saplens cDNA clone invace 10009103 elling	contains LOR1.b2 LOR1 repetitive element;	Homo sapiens neuronal cel uceluradava process.	Homo sapiens disabiled 2 grafe, contra 2 di cago.	Homo sapietts prospilaturymics was the same of the sapietts prospilation and sapietts prospilati	Homo sapiens PMSZL10 mikink, paruar cus	Homo sapiens PMSZL10 IIINNA, Parkel vide Vasta Maria (HEYL), mRNA	Homo sapiens harryennancer-or-sput teator min to the same and the sapiens harryennancer makes mRNA commisse eds	Homo sapiens morganic pyropriospriated in the specific personal complete cds	Homo septens SNAKE protein minst order annual complete cde	Homo sapiens SNARE protein kinase SNAN minary, whipper was	102_15 Human Epidemai Keraunocyte Jubulacuoti Latra y Chrospina.	cione UZ_15 5 stillitata W I National Subtraction Library- Upregulated Transcripts Homo sapiens cDNA	clone 02_15 5' similar to Homo sapiens chromosome 19	Homo sapiens attractin precursor (ATRN) gene, exon 19	Human mRNA for KIAA0045 gene, complete cds	VM56h10,r1 Soares Infant brain 1NIB Homo sapiens CUNA cigne Infact. 22222	Wk95g03.x1 NCI_CGAP_Lu19 Homo sapiens cDNA clone IMAGE:2423188 3 similar to 1 n. Uest us Course	HYPOTHETICAL 38.6 KD PROTEIN.; contains Alu repetitive element;	Wk95g03.x1 NCI_CGAP_Lu19 Hamo sapiens cultA clare invace423 log 3 claration of the control of	HYPOTHETICAL 38.6 KD PROTEIN, JOSHANIS AND REPORTED CONTROL	Homo sapiens aconitase 2, mitochondrial (ACO2), nuclear gene encoding mitocondrial protein, mRNA	
Top Hit Database Source		HUMAN					1	1			EST_HUMAN	<u> </u>	K	NT	NT	NT	누	NT	¥	NT		EST HOMAN	EST HUMAN		Z	EST HIMAN		EST_HUMAN		EST_HUMAN	1866 NT	
Top Hit Acession No.	056322.1 NT	/816405.1 EST	7592			05880		57602				36281				3017007.1	57153	1.0E-71 AF119665.1				1.0E-71 BE122850.1	4 OE 24 BE122850 1			100476.4	123170.1	a nF-72 AI857635.1		9.0E-72 AI857635.1	4501866	
Most Similar (Top) Hit BLAST E Value	5.0E-71 AF056322.1	5 0E-71 AW816405.1	4 0F-71	4 OC 74 AE457626 1	4.0E-74 AF157626.1	100 74	4 OE 74 AF056322.1	4 0E-71	2 AC 74 AI 453205 2	Z.0E-71	1.0E-71 AI077927.1	1.0E-71	1.0E-71 AF205890.1	1.0E-71 AF012872.1	1.0E-71 AB017007.1	1.0E-71 AB017007.1	1.0E-71	1.0E-71 A	1 0E-71 A	1.0E-71		1.0E-71 E					1.0E-/1 IT231/0.1				7.05-72	
Expression Signal	14.02	0.87		10.00	215.31	19.51	1.01	3.70	20.0	10.01	1.87	6.13	4.33									6 0.73	Ş		205		1.19	27.0		1 0.74	7 1.54	
ORF SEQ ID NO:	AACCA 4	12000	13800	10191	10409	10410	12851	14282	14/92	11250	10665											13575					14431		10400	10461		
Exon SEQ ID NO:	1072	77.		200	8	2400	7836	9296	9811	6210	7660	5044	900	2700	7015		1		1	8524		8570					9450		5441	5441	_	
Probe SEQ ID S NO:		2148	4994	3	348	348	2816	4304	4827	1210	633	7 6	4003	2001	1320	2000	200	707	3422	3516	0100	3563		3563	3656	4345	4460		405	405	900	S S

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																<u>a</u>	U.,.	B		<u> </u>	"	7		11111	<u>"T"</u>	1 1	Г"		1-	- Liber
	Top Hit Descriptor	Homo sapiens aconitase 2, mitochondrial (ACO2), nuclear gene encoding mitocondrial protein, mRNA	Homo sapiens aconitase 2, mitochondrial (ACO2), nuclear gene encoding mitocondrial protein, mRNA	QV0-CS0010-150900-398-611 CSU010 Floring September CDNA	QV0-CS0010-150900-398-e11 CS0010 notice septens con-	QV0-CS0010-150s00-398-e11 CS0010 Homo saplens cDNA	Homo carlens alpha-tubulin mRNA, complete cds	Homo saplens hypothetical protein d/1057B20.2 (D/1057B20.2), mRNA	Homo conjune mRNA for KIAA1278 protein, partial cds	Tround September 11 September 1 September	Action of States thesis NHT Homo Sapiens cDNA clone 1310290 3'		Human chondroitin sulfate proteoglycan versican V0 splice-variant precursor peptide mRNA, complete cds	Human chondroitin sulfate proteoglycan versican V0 splice-variant precursor peptide mRNA, complete cds	Human gamma-aminobutyric acid transaminase mRNA, partial cds	Fruities Burning Octo Ltd. config herturgen AMI 1 and CBR1 on chromosome 21q22, segment 3/3	Homo sapiens byodhetical protein FLJ20585 (FLJ20585), mRNA	TOR V delia 2-C alpha =T-cell receptor delta and C alpha fusion gene (alternatively spiloed, spiloe junction)	(human, precursor B-cell line REH, mRNA Partial, 211 nt)	Home semiens protein methyltransferase (JBP1) mRNA, complete cds	Homo sabiens protein methytransferase (JBP1) mRNA, complete cds	aigado s. 1 Soares parathyroid tumor NbHPA Homo sapiens cDNA clone IMAGE:1387395 3	MR0-CT0063-071099-002-h11 CT0063 Homo saplens cDNA	WESSEGB X1 NCI CGAP Brn25 Homo saplens cDNA clone IMAGE:2501098 3' similar to TR:Q59050	Q59050 HYPOTHETICAL PROTEIN MJ1658.;	Homo sapiens hypothetical process 1 Compare HS2(CD08	Homo sapiens chromosome 21 segment not 1000	Homo sapiens chromosome 21 segment 13210002	Homo sapiens chromosome Z1 segment hoz rocing	
e Evoli i lopo Evilona	Top Hit Database Source	누	Z.	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAIN	Z	Z	Z	IN.	EST HOMAN	IN	K	Į,	Z	Ę.	2	IN	- L	Z	NI TOT LI BAAN	EST HOMAN	EST TOWAR	EST_HUMAN	D NT	TN	LN	E	
Siligia	Top Hit Acession No.	4501866 NT	4501866 NT				=	11645.1	11034844 N	4.0E-72 AB033104.1	5031976 NT	3.0E-72 AA723823.1	116306.1	116306.1	J80226.1	3.0E-72 U80226.1	3.0E-72 AJ229043.1	8923348 N	S77589	11416180	3.0E-72 AF167572.1	3.0E-72 AF167572.1	1.0E-72 AA846225.1	9.0E-73 AW374968.1	8.0E-73 AW071755.1	8923290 NT	7.0E-73 AL163206.2	7.0E-73 AL 163282.2	R NE. 73 At 163218.2	
	Most Similar (Top) Hit BLAST E Value	7.0E-72	7.0E-72	5.0E-72 BF333707.1	5.0E-72 BF333707.1	5.0E-72 BF333707.1	5.0E-72 B	5.0E-72 L11645.1	4.0E-72	4.0E-72 A	3.0E-72	3.0E-72 A	3.0E-72 U16306.1	3.0E-72 U16306.1	3.0E-72 U80226.1	3.0E-72		3.0E-72	3.0E-72											
	Expression Signal	1.54	. 25	281	281	18.08	18.08	2.73	1.32	1.07	2.48	127	11.37	11.37	1.12	1.12	12	2.5	3.01					1.25	3.27					=
	ORF SEQ ID NO:	13978	13070	10378			10149			14988	10082		11174	11172		11212		13242	13734	14389	6 14593	14594	12110	11486	11060					8
	Exon SEQ ID NO:	8992	<b>l</b> _					6128	9661	L			6142					5 8220	2 8736	4 9404	1 9606	9096	7005	3 6430	6030		1	1		157 5223
	Probe SEQ ID NO:	3996		3880	8 8	65	65	1122	4676	5048	19	892	1137	1427	1174	1174	3001	3205	3732	4414	4621	4621	2022	1433		170	<u>ווי</u>	322/	4787	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	CMD-CN0044-260100-164-f08 CN0044 Homo sapiens cDNA	Homo sepiens heme-binding protein (HEBP), mRNA	Homo sapiens heme-binding protein (HEBP), mRNA	Homo sapiens BASS1 (BASS1) mRNA, partial cds	RC3-NN0066-270400-011-c04 NN0066 Homo sapiens cDNA	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8) mRNA	Homo saplens chromosome 21 segment HS21C083	AU121585 MAMMA1 Homo sapiens cDNA clone MAMMA1000490 5'	Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	Homo sapiens CD39-like 4 (CD39L4) mRNA	Homo sapiens NKG2D gene, excn 10	Homo sapiens chromosome 21 segment HS21C046	Homo saplens S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene, partial cds	xn78g07.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:27006363	601283521F1 NIH MGC_44 Hamo sepiens cDNA clone IMAGE:3605453 5	601283521F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3605453 5	UI-H-BI0-eah-h-03-0-UI.s1 NCI_CGAP_Sub1 Homo sapiens cDNA clone IMAGE:2709365 3'	UI-H-BI0-aah-h-03-0-UI.s1 NCI_CGAP_Sub1 Homo sapiens cDNA clone IMAGE:2709365 3'	hr54e11x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3132332 3'	hr54e11.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3132332.3'	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 (S.cerevisiae CHL1-like helicase) (DDX11) mRNA	Homo saplens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 (S.cerevisiae CHL1-like helicase) (DDX11) mRNA	df17c09.y1 Morton Fetal Cochlea Homo sapiens cDNA clone IMAGE:2483704 5	PM0-CT0289-271089-001-h07 CT0289 Homo sapiens cDNA	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo saplens mRNA for KIAA1019 protein, partial cds	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,	complete cds)	Hamo saplens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete eds)	Homo saniens broteasome (prosome, mecronain) subjunit hela two 1 (PSMR1) mRNA	the same of the sa
Top Hit Database Source	EST_HUMAN	IN.	Ŋ	۲	EST_HUMAN	NT	NT	EST_HUMAN	F	IN	FN	LN	FN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	둫	EST HUMAN	EST HUMAN	N	N <sub>T</sub>		LN.	<u> </u>	-N	
Top Hit Acession No.	3.0E-73 AW843789.1	11435913	11435913 NT	2.0E-73 AF139897.1	2.0E-73 AW898081.1	4502582 NT	2.0E-73 AL163283.2	1.0E-73 AU121585.1	1.0E-73 AF198349.1	4557426	7.0E-74 AJ001689.1	7.0E-74 AL163246.2	6.0E-74 AF109907.1	6.0E-74 AW263177.1	6.0E-74 BE388260.1	6.0E-74 BE388260.1	6.0E-74 AW014039.1	6.0E-74 AW014039.1	6.0E-74 BE048846.1	6.0E-74 BE048846.1	4758135 NT	4758135 NT	5.0E-74 AW020986.1	5.0E-74 AW362756.1	4.0E-74 D87675.1	4.0E-74 AB028942.1		4.0E-74 AB026898.1	4 OF-74 AR026898 1	4506192 NT	
Most Similar (Top) Hit BLAST E Value	3.0E-73	3.0E-73	3.0E-73	2.0E-73	2.0E-73	2.0E-73	2.0E-73	1.0E-73	1.0E-73	8.0E-74	7.0E-74	7.0E-74	6.0E-74	6.0E-74	6.0E-74	8.0E-74	6.0E-74	6.0E-74	6.0E-74	6.0E-74	6.0E-74	6.0E-74	5.0E-74	5.0E-74	4.0E-74	4.0E-74		4.0E-74	4 OF-74	4 OF -74	
Expression Signal	1.38	1.1	1.1	2.37	3.12	3.89	1.02	2.61	1.04	1.76	2.57	1.22	4	0.92	53.86	53.86	76.0	76.0	1.37	1.37	1.55	1.55	2.15	6.51	5.48	5.8		1.42	1 42	5 12	11.13
ORF SEQ ID NO:	11367	11909	11910	10900		13143		11819	12503	10775	11989	13288	11143	11645	12347		12831	12832	13642	13643	14821	14822	L		10349	10901		12002	12003		
Exan SEQ ID NO:	6319	6815	6815	2860	2689	8124	9303	6740	7384	5754	6895	8266	6112	6584	7229	7229	7813	7813	8637	8637	9846	9846	5912	7590	5335	5861		8069	800		
Probe SEQ ID NO:	1321	1825	1825	841	1906	3108	4311	1745	2413	731	1909	3253	1105	1587	2252	2252	2793	2793	3631	3631	4866	4866	894	2630	277	842		1922	1022	2010	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

Expression (Top) Hit Top Hit Acession Signal BLAST E No.	Most Similar Expression (Top) Hit Top Hit Acession Signal BLASTE No.	Most Similar (Top) Hit Top Hit Acession BLAST E No.	Top Hit Acession No.		Top Datal Sou	Top Hit Database Source	Top Hit Descriptor
	5.12 4.0E-74	5.12 4.0E-74	4.0E-74	4508192 NT	NT		Homo sapiens proteasome (prosome, macropain) subunit, beta type, 1 (PSMB1) mRNA
12166 1.18	1.18 4.0E-74 AB032994.1	1.18 4.0E-74 AB032994.1	4.0E-74 AB032994.1	.1	IN		Homo saplens mRNA for KIAA1168 protein, partial cds
13045 5.03 4.0E-74 AJ006976.1	5.03 4.0E-74 AJ006976.1	5.03 4.0E-74 AJ006976.1	1	1	LΝ		Homo sapiens PLP gene
13483	0.81 4.0E-74 AL163210.2	0.81 4.0E-74 AL163210.2	4.0E-74 AL163210.2	2	۱		Homo saplens chromosome 21 segment HS21C010
13937 1.22	1.22 4.0E-74 AL163247.2	1.22 4.0E-74 AL163247.2	4.0E-74 AL163247.2		눌		Homo sapiens chromosome 21 segment HS21C047
14402	1.96 4.0E-74 7662183	1.96 4.0E-74 7662183	4.0E-74 7662183	7662183	N		Homo sapiens KIAA0569 gene product (KIAA0569), mRNA
9471 14452 1.19 4.0E-74 Z17227.1 NT	1.19 4.0E-74 Z17227.1	1.19 4.0E-74 Z17227.1	4.0E-74 Z17227.1		¥		Homo septens mRNA for transmebrane receptor protein
9881 14850 1.02 4.0E-74 4504326 NT	1.02 4.0E-74 4	1.02 4.0E-74 4	4.0E-74	4	NT		Homo sapiens hydroxyacyl-Coenzyme A dehydrogenase/3-ketoacyl-Coenzyme A thiolasse/encyl-Coenzyme A hydratase (trifunctional protein), beta subunit (HADHB) mRNA
9881 14851 1.02 4.0E-74 4504328 NT	1.02 4.0E-74	1.02 4.0E-74	4.0E-74	4504328 NT	·Ę		Homo sapiens hydroxyacył-Coenzyme A dehydrogenase/3-ketoacył-Coenzyme A thiciass/encył-Coenzyme A hydratase (trifunctional protein), beta subunit (HADHB) mRNA
9982 14957 0.91 4.0E-74 AB037863.1 NT	0.91 4.0E-74 AB037863.1	4.0E-74 AB037863.1	1	1	Þ		Homo sapiens mRNA for KIAA1442 protein, partial cds
10993 263.61	263.61 2.05-74 7669491	263.61 2.05-74 7669491	20E-74 7669491	7669491	Ę		Homo sapiens glyceraldehyde-3-phosphate dehydrogenase (GAPD), mRNA
10994 263.61 2.0E-74 7669491	263.61 2.0E-74	263.61 2.0E-74	2.0E-74		뉟		Homo sepiens glyceraldehyde-3-phosphate dehydrogenase (GAPD), mRNA
6160 11194 1.2 2.0E-74 AF020092.1 NT	1.2 2.0E-74 AF020092.1	1.2 2.0E-74 AF020092.1	2.0E-74 AF020092.1	1	¥		Human endogenous retrovirus HERV-K-T47D
6224 11270 2.76 2.0E-74 A1950528.1 EST	2.76 2.0E-74 Al950528.1	2.76 2.0E-74 Al950528.1	2.0E-74 Al950528.1		EST	EST_HUMAN	wo51e07.x1 NCI_CGAP_Lu28 Homo sapiens cDNA clone IMAGE:2547204.3' similar to SW:GG95_HUMAN Q08379 GOLGIN-95. ;contains element MER22 repetitive element;
6557 11618 3.33 2.0E-74 4885198 NT	3.33 2.0E-74	3.33 2.0E-74			¥		Homo sapiens epidermal growth factor receptor (avian erythroblastic leukemia viral (v-erb-b) oncogene homolog) (EGFR) mRNA
11619 3.33	3.33 2.0E-74	3.33 2.0E-74	2.0E-74	4885198 NT	뉟		Homo seplens epidermal growth factor receptor (avian erythroblastic leukemia viral (v-erb-b) oncogene homolog) (EGFR) mRNA
12612 3.99 2.0E-74 AI557280.1	3.89 2.0E-74 AI557280.1	3.89 2.0E-74 AI557280.1	2.0E-74 AI557280.1		S	T_HUMAN	PT2.1_15_G11.r tumor2 Homo sapiens cDNA 3'
14802 2.77 2.0E-74 AL355092.1	2.77 2.0E-74 AL355092.1	2.77 2.0E-74 AL355092.1	2.0E-74 AL355092.1	1	눌		Novel human gene mapping to chomosome 22
14803 2.77 2.0E-74 AL355092.1	2.77 2.0E-74 AL365092.1	2.77 2.0E-74 AL365092.1	2.0E-74 AL355092.1	1	뉟		Novel human gene mapping to chomosome 22
14807 3.98 2.0E-74 J02963.1	3.98 2.0E-74 J02963.1	3.98 2.0E-74 J02963.1	2.0E-74 J02963.1		Σ		Human platelet glycoprotein IIb mRNA, 3' end
10132 2.92 1.0E-74 7657334	2.92 1.0E-74 7657334	2.92 1.0E-74 7657334	1.0E-74 7657334	7334	Z	.	Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA
10394 4.23	4.23 1.0E-74 AW816405.1	4.23 1.0E-74 AW816405.1	1.0E-74 AW816405.1		ES.	I_HUMAN	QV4-ST0234-181199-037-f05 ST0234 Homo sapiens cDNA
10539 1.19 1.0E-74 8922829	1.19 1.0E-74 8922829	1.19 1.0E-74 8922829	1.0E-74 · 8922829	8922829	N		Homo sapiens hypothetical protein FLJ11026 (FLJ11026), mRNA
10544 29.75 1.0E-74 X02344.1	29.75 1.0E-74 X02344.1	29.75 1.0E-74 X02344.1	1.0E-74 X02344.1		Ł		Homo sapiens beta 2 gene
10626 2.36	2.36 1.0E-74 4	2.36 1.0E-74 4	1.0E-74 4	4508020 NT	Ž		Homo saplens zinc finger protein 259 (ZNF259) mRNA
11030 2.04 1.0E-74 AL163246.2	2.04 1.0E-74 AL163246.2	2.04 1.0E-74 AL163246.2	1.0E-74 AL163246.2	2	Z	NT	Homo saplens chromosome 21 segment HS210048
12282 5 1.0E-74 AB002059.1	5 1.0E-74 AB002059.1	5 1.0E-74 AB002059.1	1.0E-74 AB002059.1	1	4	NT	Homo sapiens DNA for Human P2XM, complete cds
13096 3.19 1.0E-74	3.19 1.0E-74 4	3.19 1.0E-74 4	1.0E-74 4	4	<u>z</u>		Homo sapiens mannosidase, alpha, class 2A, member 1 (MAN2A1), mRNA
8824 13831 0.67 1.0E-74 4504116 NT	0.67 1.0E-74	0.67 1.0E-74	1.0E-74		z	_	Homo sapiens glutamate receptor, lonotropic, kainate 1 (GRIK1) mRNA

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. Top Hit Descriptor	Homo sapiens H factor 1 (complement) (HF1) mRNA	Homo saplens H factor 1 (complement) (HF1) mRNA	Homo saplens mediator (Sur2), mRNA	Homo sapiens dihydrollpoamide dehydrogenase (E3 component of pyruvate dehydrogenase complex, 2-oxo- glutarate complex, branched chain keto acid dehydrogenase complex) (DLD) mRNA	Homo sapiens cAMP-specific phosphodiesterase 8A (PDE8A) mRNA, partial cds	Homo sapiens lymphocyte antigen 75 (LY75) mRNA, and translated products	Homo sepiens sepiepterin reductase (7,8-dihydroblopterin:NADP+ oxidoreductase) (SPR) mRNA	Homo sapiens sepiapterin reductase (7,8-dihydrobiopterin:NADP+ oxidoreductase) (SPR) mRNA	601312019F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3658757 5'	Human mRNA for HMG-1, complete cds	Humen mRNA for HMG-1, complete cds	Human mRNA for HMG-1, complete cds	QV3-BN0047-270700-283-g06 BN0047 Homo saplens cDNA	UI-H-BW1-anz-b-04-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3083862 3'	UI-H-BW1-anz-b-04-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3083862 3'	Homo sapiens eukaryotic translation elongation factor 1 beta 2 (EEF1B2) mRNA	(EEF1B2) mRNA		INA				.) binding protein 1 (IGBP1) mRNA		Homo sapiens cAMP responsive element binding protein 1 (CREB1) mRNA	Homo sapiens GMz ganglioside activator protein (GM2A) mRNA	Homo sapiens GM2 ganglioside activator protein (GM2A) mRNA	OLFACTORY RECEPTOR-LIKE PROTEIN F5		zw64e02.s1 Soares, testis, NHT Homo septiens cDNA clone IMAGE:780986 3' similar to SW:ITB5_HUMAN P18084 INTEGRIN BETA-5 SUBUNIT PRECURSOR.;	
Top Hit Detabase Source	<del>-</del>	<b>ئ</b> ت	<b>4</b> T	<b>1</b>	Z	77	Ę	ᅜᅩ	EST_HUMAN	NT	LN.	LN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	EST_HUMAN	EST_HUMAN	LN TA	TN	N	LN	NT	NT	N	N L	SWISSPROT	EST HUMAN	EST HUMAN	
Top Hit Acession No.	4504374 NT	4504374	7706724 NT	5016092 NT	7.0E-76 AF056490.1	4505052 NT	4507184 NT	4507184 NT	6.0E-76 BE396253.1				3.1			4503476 NT	4503476 NT	3.0E-76 BF375689.1	3.0E-76 BF375689.1	2.0E-76 D84295.1	2.0E-76 D84295.1		4557662 NT	4503944 NT	4758053 NT	4504028 NT	4504028 NT		2 0E-76 AA445992 1	2.0E-76 AA445992.1	
Most Similar (Top) Hit BLAST E Value	8.0E-76	8.0E-76	8.0E-76	7.0E-76	7.0E-76/	7.0E-76	7.0E-76	7.0E-76	6.0E-76	5.0E-76 D63874.1	5.0E-76 D63874.1	5.0E-76 D63874.1	4.0E-76	3.0E-76	3.0E-76	3.0E-76	3.0E-76	3.0E-76	3.0E-76	2.0E-76	2.0E-76	2.0E-76	2.0E-76	2.0E-76	2.0E-76		2.0E-76	L	<u> </u>		
Expression Signal	0.84	0.84	. 1.17	88	3.47	7.12	4.97	4.97	16.64	15.24	15.24	15.24	0.8	1.54	1.54	21.41	21.41	6.25	6.25	1	1.94	1.94	1.42	1.68	1.16						
ORF SEQ ID NO:	10974	10975	12879	10817	13256	13263	14223	14224		11983	11984	11985	13172	10653			11624	13370		10351	10398	10399		10615	11056					}	
Exan SEQ ID NO:	5941	5941	7859	5788	8235	8241	9240	9240	6213	9890	0889	0689	8150	5650	5650	6561	6561	8353			5392	5392	5495		6024				<u> </u>	1_	
Probe SEQ ID NO:	924	924	2839	797	3220	3226	4246	4246	1214	1903	1903	1903	3134	623	623	1564	1564	3344	3344	279	340	340	458	585	1014	1504	1504	2768	2002	200	3220

Page 134 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	ac83b02.y5 Strategene hung (#937210) Homo sapiens cDNA clone IMAGE:869163 5' similar to TR:014591 014591 SIMILARITY TO P22059 ;	zu70g11.r1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:743398 6' similar to WP:R05D3.2 CE00281;	Homo saplens chromosome 21 segment HS21C083	QV3-OT0028-220300-132-b11 OT0028 Homo sapiens cDNA	Human mRNA for HMG-1, complete cds	Human mRNA for HMG-1, complete cds	Yp11h02.r1 Sogres breast 3NbHBst Homo sapiens cDNA clone IMAGE:187155 5' similar to SP:ANKB_HUMAN Q01484 ANKYRIN, BRAIN VARIANT 1:	601866926F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4109503 5	zu91g01.s1 Soares_testis_NHT Hamo sapiens cDNA clone IMAGE:7453923'	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide E (25kD) (POLR2E) mRNA	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide E (25kD) (POLR2E) mRNA	Homo sapiens interferon (alpha, beta and omega) receptor 2 (IFNAR2) mRNA	qe77h12.x1 Soares [etal_lung_NbHL19W Homo sepiens cDNA clone IMAGE:1745063 3'	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	7 Homo saplens glucokinase (GCK) gene, exon 2	Homo sapiens disintegrin and metalloprotease domain 10 (ADAM10) mRNA	Homo sapiens tousled-like kinase 1 (TLK1) mRNA, complete cds	Homo saplens cullin 1 (CUL1) mRNA	Homo sapiens ubiquitin specific protease 18 (USP18), mRNA	Homo saplens EGF-like repeats and discoldin Hike domains 3 (EDIL3), mRNA	Homo saplens EGF-like repeats and discoldin Hike domains 3 (EDIL3), mRNA	DKFZp434G1728_r1 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434G1728 5	AL449758 Homo sapiens fetal brain (Stavrides GS) Homo sapiens cDNA	Homo sapiens SET domain and mariner transposase fusion gene (SETMAR) mRNA	Homo saplens SET domain and mariner transposase fusion gene (SETMAR) mRNA	AV764617 MDS Homo saptens cDNA clone MDSBTF10 5'	RC3-BN0053-170200-011-h01 BN0053 Homo sapiens cDNA	Homo saplens CGL79 protein (LOC51634), mRNA	Homo saplens mRNA for KIAA1415 protein, partial cds	Homo sapiens mRNA for KIAA1415 protein, partial cds
Top Hit Database Source	EST_HUMAN	EST HUMAN	N	T_HUMAN	NT.	NT.	EST_HUMAN	EST HUMAN	EST_HUMAN	N	LN TN	N	EST_HUMAN	NT	IN	IN	TN	NT	TN	NT	NT	NT	EST_HUMAN	EST_HUMAN	NT	IN	EST_HUMAN	EST_HUMAN	NT	NT	NT
Top Hit Acession No.	20E-76 AI821149.1	2.0E-76 AA400700.1	2.0E-76 AL163283:2	2.0E-76 AW879618.1	J63874.1	J63874.1	383144.1	8.0E-77 BF205181.1	7.0E-77 AA625755.1	4505944	4505944 NT	4504600 NT	6.0E-77 AI204066.1	4557752 NT	4557752 NT	5.0E-77 AF041015.1	4557250 NT	5.0E-77 AF162666.1	4503160 NT	8394518 NT	5031660 NT	5031660 NT	5.0E-77 AL043953.1	4.0E-77 AL449758.1	5730038 NT	5730038 NT	2.0E-77 AV764617.1	2.0E-77 AW997712.1	7706315 NT	AB037836.1	2.0E-77 AB037836.1
Most Similar (Top) Hit BLAST E Value	20E-76	2.0E-76	2.0E-78	2.0E-76	1.0E-76 D63874.1	1.0E-76 D63874.1	8.0E-77 R83144.1	8.0E-77	7.0E-77	7.0E-77	7.0E-77	6.0E-77	6.0E-77	6.0E-77	6.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	5.0E-77	4.0E-77	3.0E-77	3.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77	2.0E-77
Expression Signal	1.04	7.33	-	6.31	5.78	5.78	3.03	1.16	1.52	9.62	9.62	5.1	2.09	0.98	86.0	1.5	2.76	1.11	1.24	1.75	0.99	0.99	2.66	1.93	1.57	1.57	2.09	71.7	5.42	2.22	222
ORF SEQ ID NO:	13430	13688	14375	14758	14155	14156	10261	14364	11968	12439		10329	11566	14743						13478	14539						11380	11464	12138		12603
Exon SEQ ID NO:	8404	8686	9391	9774	9168	9168	5250	9382	6878	7319	7319	5319	6208	9756	9756	6215	6340	7575	7648	8451	9553	9553	9764	8627	6914	6914	6332	6405	7027	7773	7773
Probe SEQ ID NO:	3396	3682	4400	4790	4173	4173	187	4391	1889	2345	2345	260	1511	4772	4772	1216	1343	2613	2690	3443	4565	4565	4780	3620	1928	1928	1334	1407	2045	2518	2518

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Top Hit Descriptor	ho43b05x/ Soares_NFL_T_GBC_S1 Homo sepiens cDNA clone IMAGE:3040113 3' similar to SW:GAG2_HUMAN P10264 RETROVIRUS-RELATED GAG POLYPROTEIN;	tw22g02.x1 NCI_CGAP_Bm52 Homo seplens cDNA clone IMAGE:2260466 3' similar to TR:O65245 O65245 F21E10.7 PROTEIN.;	W22g02.XI NCI_CGAP_Bm52 Homo seplens cDNA clone IMAGE:2260466 3' similar to TR:065245 065245 F21E10.7 PROTEIN.;	Homo sapiens glutamic-oxaloacetic transaminase 2, mitochondrial (aspartate aminotransferase 2) (GOT2), nuclear gene encoding mitochondrial protein, mRNA	ns68g12.s1 NCL_CGAP_Pr2 Homo sapiens cDNA clone IMAGE:1188838 similar to SW:RL29_HUMAN PA7314 60S RIBOSOMAL PROTEIN L29. [1] :contains element MSR1 repetitive element :	Homo sapiens mRNA for KIAA1276 protein, partial cds	Homo sapiens mRNA for KIAA1276 protein, partial cds	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-li, Alzhetmer disease) (APP), mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-li, Alzheimer disease) (APP), mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nextr-II, Atzhelmer disease) (APP), mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA	we3e05.x1 Soares_thymus_NHFTh Homo sapiens cDNA clone IMAGE:2536160 31	Homo sapiens mRNA for KIAA1101 protein, complete cds	Homo sapiens 2,4-dienoyl CoA reductase 1, mitochondrial (DECR1), mRNA	Homo sapiens CGI-60 protein (LOC51626), mRNA	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-exon4, mRNA	qv09g04.x1 NCI_CGAP_Kid8 Homo sapiens cDNA clone IMAGE:198111037	Homo sepiens collegen, type XII, alpha 1 (COL12A1), mRNA	Homo sepiens KiAA0005 gene product (KIAA0005), mRNA	Homo sapiens KIAA0005 gene product (KIAA0005), mRNA	Homo sapiens cAMP responsive element binding protein 1 (CREB1) mRNA	AU118789 HEMBA1 Homo sapiens cDNA clone HEMBA1004354 5	AU118789 HEMBA1 Homo saplens cDNA clone HEMBA1004334 5
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST HUMAN	12	H H MAN	L	N.	TN	NT	TN	FN	EST_HUMAN	NT	NT	F	NT	.	EST_HUMAN	IN	NT	NT	NT	EST_HUMAN	EST_HUMAN
Top Hit Acession No.	20E-77 BE044316.1			1040FB	2 OF 77 A A 653025 4	T		4502166 NT	4502166 NT	4502166 NT	· 4502166 NT	1.0E-77 AW058119.1	AB029024.1	4503300	TN 6629017	1.0E-77 AJ229041.1	6552322 NT	1.0E-77 AI273014.1	11418424 NT	7661849 NT	7661849 NT	4758053 NT	6.0E-78 AU118789.1	6.0E-78 AU118789.1
Most Similar (Top) Hit BLAST E Value	20E-77 B	2.0E-77	2.0E-77	2 OE 77	200	1 0E-77 /	1.0E-77	1.0E-77	1.0E-77	1.0E-77	1.0E-77	1.0E-77	1.0E-77				1.0E-77		1.0E-77		1.0E-77	1.0E-77		
Expression Signal	1.53	0.82	0.82	00.7	2,0	68.0	0.89	3.11	3.11	6.08		1.58	1.33	225	4.08	17.29	227	0.74	1.24	1.42	1.42	0.68		2.26
ORF SEQ ID NO:	13913					10112			10341	10925		11953	12469	13002	14201	14366	14486	14527	14698		7 14846	14341		1 10173
Exon SEQ ID NO:	8922	9280	9280	1		5124		1	<u> </u>		<u> </u>		_		9221	9384	9206		9713					1 5161
Probe SEQ ID NO:	3922	4288	4288	7466		4023	4	270	270	864	864	1875	2376	2971	4227	4393	4516	4554	4728	4898	4898	4989	28	8

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	602016926F1 NCI_CGAP_Bm64 Homo saplens cDNA clone IMAGE:4152511 5	Homo sapiens hypothetical protein FLJ11316 (FLJ11316), mRNA	ba54h03.y3 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:2900405 5' similar to WP:Y48B6A.6 CE22121	Human collagenase type IV (CLG4) gene, exon 6	DKFZp434N0323 r1 434 (synonym: htes3) Hamo sapiens cDNA clane DKFZb434Nn323 5	Novel human gene mapping to chomosome 22	Homo sapiens pre-mRNA splicing factor (SFRS3) mRNA, complete cds	Homo saplens syncytin (LOC30816), mRNA	Homo sapiens phosphatidylinositol 4-kinase, catalytic, alpha polypeptide (PIK4CA) mRNA	Homo sapiens phosphatidylinosital 4-kinase, catalytic, alpha polypeptide (PIK4CA) mRNA	Homo sapiens eRF1 gene, complete cds	Hamo sapiens eRF1 gene, complete cds	Homo sapiens apoptosis inhibitor 3 (API3) mRNA	Homo sapiens nuclear antigen Sp100 (SP100) mRNA	AU140504 PLACE3 Homo sepiens cDNA clone PLACE3000373 5'	Homo sapiens type IV collagen alpha 5 chain (COL4A5) gene, exon 20	EST182583 Jurkat T-cells VI Homo sapiens cDNA 5' end	Homo sapiens nucleoporin 155kD (NUP155) mRNA	Homo sapiens peptide YY (PYY), mRNA	RC2-BN0074-090300-014-c12 BN0074 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C010	Human mRNA for KIAA0045 gene, complete cds	Human mRNA for KIAA0045 gene, complete cds	601472766T1 NIH_MGC_68 Homo sepiens cDNA clone IMAGE:3875657 3'	Hamo saplens hypothetical protein FLJ10283 (FLJ10283), mRNA	Homo saplens intersectin short isoform (ITSN) mRNA, complete cds	Homo sapiens cell-line tsA201a chloride ion current inducer protein ((Cin) gene, camplete cds	Human zho finger protein ZNF131 mRNA, partial cds	y48f03.s1 Soares fetal liver spleen 1NFLS Homo sepiens cDNA clone IMAGE:2085413'	601159415F2 NIH_MGC_53 Hamo sapiens cDNA clone IMAGE:3511107 5'	Homo sapiens BCL 2-like 2 (BCL 2L.2) mRNA	th18h07.x1 NCI_CGAP_Pr28 Homo septens cDNA clone IMAGE:2118685 3'	Homo seplens Dickkopf gene 4 (DKK-4), mRNA
	Top Hit Database Source	EST_HUMAN	Z	EST HUMAN	Z	EST HUMAN	F	Z	F	Z	N	NT	Z	N.	N-	EST_HUMAN	N	EST_HUMAN	님	NT	EST_HUMAN	TN	NT	NT	EST_HUMAN	IN	NT	Ν	ᅜ	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	N-
	Top Hit Acession No.	6.0E-78 BF344101.1	11422486 NT	5.0E-78 AW673424.1		2	4.0E-78 AL355841.1	4.0E-78 AF107405.1	7656876 NT	4505806 NT	4505806 NT	3.0E-78 AF095901.1	3.0E-78 AF095901.1	4502142 NT	4507164 NT	3.0E-78 AU140604.1	2.0E-78 U04489.1	2.0E-78 AA311872.1	4758843 NT	11525891 NT	9.0E-79 BE000837.1	12	8.0E-79 D28476.1		7.0E-79 BE619648.1	22325		3.0E-79 AF232708.1			2.0E-79 BE379926.1	4757841	2.0E-79 AI523747.1 [EST_HUMAN	7657024
	Most Similar (Top) Hit BLAST E Value	6.0E-78	5.0E-78	5.0E-78	5.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	3.0E-78	-3.0E-78	3.0E-78	3.0E-78	3.0E-78	2.0E-78	2.0E-78	1.0E-78	9.0E-79	9.0E-79	8.0E-79	8.0E-79	8.0E-79 D28476.1	7.0E-79	4.0E-79	3.0E-79	3.0E-79	3.0E-79	2.0E-79 H63129.1	2.0E-79	2.0E-79	2.0E-79	2.0E-79
	Expression Signal	0.88	1.01	4.77	4.18	1.66	1.28	20.59	1.87	1.75	1.75	3.27	3.27	1.06	1.34	1.23	2.47	1.51	1.22	3.65	5.64	0.91	1.57	1.57	19.1	0.99	1.61	5.56	2.52	1.02	1.22	1.47	1.19	0.92
	ORF SEQ ID NO:		10291	12574	13339	11156	11539	12350				10235		12335	13180				14953	14533	14684	13668	14337	14338	13218		10377	11012	13051		10661	10966		11824
	ᆈᇄᅩ		5280	7459	8312		6484	7231	9188	9613	9613	5226	5226	7217	8158			8907	9978	9548	6696	8663	9357	9357	8195	8119	5366	5978	8042	5343	5656	5931	6028	6745
	Probe SEQ ID NO:	3240	217	2491	3301	1120	1487	2254	4195	4628	4628	160	160	2240	3142	3678	3048	3907	2002	4560	4714	3657	4366	4366	3179	3103	31	983	3025	285	628	915	1038 1038	1751

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	. Top Hit Descriptor	Homo sapiens Dickkopf gene 4 (DKK-4), mRNA	Homo sapiens phosphodiesterase 6A, cGMP-specific rod sloba (PDERA) mRNA	Homo saplens phosphodiesterase 6A, cGMP-specific rod alpha (PDEBA) mBNA	Homo sapiens mRNA for Fas-associated factor. FAF1 (Faf1 gene)	Homo sapiens hepatocellular carcinoma-associated antinen 88 (HCA88) mDNA Ammilian Ja	Homo sapiens mRNA for Fas-associated factor. FAF1 (Faf1 gena)	8/23e05.s1 Soares testis NHT Homo seniens cDNA clone 1343648 3	al23e05.s1 Soares testis NHT Homo sepiens cDNA clone 1343648 3.	Homo sapiens Y chromosome snermathyranesis candidate mytein (DDAA)	W49d02.rf Soares placenta Nb2HP Homo sabiens cDNA chose IMACE-145067.5	158402-X1 NCI_CGAP_Brn23 Homo sapiens cDNA clone IMAGE:2103459 3' similar to SW:NUEM_HUMAN 016785 NADH-I IRIO IINONE OXIDOREDI ICTASE 30 KD SI IRIO III INIT ODE OLI IDOGENIA	Homo sapiens NRD convertase mRNA complete ods	Homo saplens minichromosome meintenance deficient (S. cerevisies) 3 (MCM3), mDNA	Homo sapiens minichromosome maintenance deficient (S. ceravisiae) 3 (MC)(43) mDNA	Homo saplens mRNA for KIAA1155 protein, partial cds	Homo sapiens mRNA for KIAA1155 protein, partial cds	Homo saplens proteasome (prosome, macropain) 26S subunit, non-ATPase, 3 (PSMD3) mRNA	Homo saplens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	H. sapiens next gene (exon 12)	Homo sapiens chromosome 21 segment HS21C083	Human ((3)mbt protein homolog mRNA, complete cds	Homo saplens mRNA for KIAA1434 protein, partial cds	Homo sapiens H3 histone family, member J (H3FJ) mRNA	Homo sepiens chromosome 21 segment HS21C068	Homo sapiens chromosome 21 segment HS21C010	PM0-GN0018-040900-002-E03 GN0018 Homo sapiens cDNA	QV4-BN0263-040600-241-g10 BN0263 Homo seplens cDNA	yg65a08.r1 Soares Infant brain 1NIB Homo saptens cDNA clone IMAGE:38060 5	RET487 subtracted retina cDNA library Homo saplens cDNA clone RET487	DKFZp434D1323_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434D1323 5
	Top Hit Database Source	뉟	¥	Z	F	¥	Ł	EST HUMAN	EST HUMAN	L L	EST HUMAN	EST HUMAN	Z	¥	N	N	N <sub>T</sub>	K	NT	NT	TN	M	NT	NT	NT	N	뒫	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	7657024 NT	4585863 NT	4585863 NT	2.0E-79 AJ271408.1	20E-79 AF244138.1	2.0E-79 AJ271408.1	9.0E-80 AA725848.1	9.0E-80 AA725848.1	J94387.1	104619.1	6.0E-80 Al422197.1	J64898.1	5631094	6631094 NT	6.0E-80 AB032981.1	6.0E-80 AB032981.1	4506228 NT	5.0E-80 AF108830.1	5.0E-80 AF108830.1	(91647.1	5.0E-80 AL163283.2	J89358.1	5.0E-80 AB037855.1	4504292 NT	5.0E-80 AL163268.2	3.0E-80 AL163210.2	3.0E-80 BF085009.1	3.0E-80 BE817465.1	35321.1	2.0E-80 AI444821.1	2.0E-80 AL043116.2
	Most Similar (Top) Hit BLAST E Value	2.0E-79	2.0E-79	2.0E-79	2.0E-79	2.0E-79	2.0E-79	9.0E-80	9.0E-80	8.0E-80 U94387.1	7.0E-80 H04619.1	6.0E-80	6.0E-80 U64898.1	6.0E-80	6.0E-80	8.0E-80	6.0E-80	5.0E-80	5.0E-80	5.0E-80/	5.0E-80 X91647.1	5.0E-80/	5.0E-80 U89358.1	5.0E-80 /	5.0E-80	5.0E-80/	3.0E-80 /	3.0E-80	3.0E-80	2.0E-80 R35321.1	2.0E-80 A	2.0E-80 /
	Expression Signal	0.92	3.3	3.3	2.05	2.65	1.34	18.41	18.41	1.06	1.67	2.22	2.05	4.78	4.78	1.33	1.33	5.48	1.83	1.83	1.23	1.63	1.18	8.73	6.29	1.24	15.21	1.41	7.56	3.95	1.48	3.58
	ORF SEQ ID NO:			12181	12223	12346	14027	13102	13103		14764	10947	11661	12327	12328	14142	14143			10883		1	1	12454	12792	14763		14548	ļ			12089
	Exon SEQ ID NO:				7110	7226	9037		808	8528	9781	5907	0099	7211	7211	9157	9157	5614	5845	5845	6172	6426	7275	7337	7679	9780	5279	9559	9738	6754	6813	6985
	Probe SEQ ID NO:	1751	2087	2087	2130	2249	4041	3073	3073	3521	4797	888	1604	2234	2234	4162	4162	583	825	825	160	1429	2300	2363	2722	4796	216	4571	4753	1762	1823	2002

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Ingle Exon Probes Expression 1	Expressed in HBL100 Cells		Top Hit Descriptor		Homo saplens chromosome of	Homo sapiens chromosome 21 autonom mRNA	Inn01f12.x5 NCI_CGAP_Co9 Homo saplens cDNA clone IMAGE:10764o5 3" 21-21-21	za39g07.rl Soares fetal iver spleam ANE S 1.	Alu repetitive element.	SMINDLA PARTE Setal heart NICHH19W Homo saniene CDNA L	renefitive element 002857 KERATIN, GLYCINETYROSINE-RICH OF LARE	6011102052 NIII. [1] contains element MER	601111020E4 NIII MGC 16 Homo sapiens cDNA clone IMAGE-3452826 Et	601125505F1 NIH MGC 8 Home sapiens cDNA clone IMAGE:3352840 5	hn98d02x1 NCI_CGAP_C014 Homo septems cDNA clone IMAGE:3345480 5	P53620 COATOMER GAMMA SUBUNIT	Homo sapiens mRNA for KIAA1345 protein, partial cds	STRIATIN .	Homo contract to TR:043815 043815	Homo septions rated interacting protein variant 2 mRNA, partial cris	Homo septems rabs interacting protein variant 2 mRNA, partial cyc	Homo saniana NES	Homo seelone NITO gene	omo sapiens criffin 44 /or il 44	mRNA, complete cds	Homo sapiens pleiotrophin (heparin binding growth factor & neurals	Grown-promoting factor 1) (PTN) mRNA	601474072F1 NILL VIOLETTIN MICHORATION BOOM FOR B. neurite growth.	60147407254 Nill McC_68 Home septens cDNA clone IMAGE:3877134 F. Chinaria Institut (PTN) mRNA	hossent of Nice of Homo saplens cDNA clone IMAGE:3877434 E	EST372729 MAGE recommend to septems cDNA clone IMAGE:2952384 3:	2445h09_r1 Soares_pregnant_uterus_NhHori u	PIR:552437 S52437 CDP-diacylglycerol synthese - fmitter.	ASSOVE, YI NCL CGAP Bm52 Homo sapiens cDNA clone IMAGE: 2291626 5	
Exon Probes	Salori I	Top Hit Database	Source		N	N	EST HUMAN		ESI HOMAN		EST_HUMAN	Г	Т	$\Box$		NA TOWAN		EST HUMAN	7									T-HUMAN	HUMAN	HUMAN	T		EST HIMAN PIE	7	
Single		Top Hit Acession	·		1.0E-80 AL163303.2	1.0E-60 AF231920.1	1.0E-80 AI732656.1	1.0E-80 N99520 4						5.0E-81 BE268042.1		T	T	-		263306.1 NT	8923209		8000.1 NT	077188.1 NT	4500000	LN 087900+	4506280 NT				П		T	1	
	Most Similar	(Top) Hit BLAST E	Value	400	1.0E-80	1.05-80	1.0E-80	1.0E-80		1	7.0E-81/	0.UE-81	6.0E-81	3.0E-81	4.0E-81	4.0E-81 A		4.0E-81 A	4.0E-81 AF263306.1	4.0E-81 AF263306.1	4.0E-81	3.0E-81 Y18000.1	3.UE-81 Y18000.1	3.0E-81 AF	3.0E-81		3.0E-81	2.0E-81 BE784636.1	Z.UE-81 BE784636.1	2.0E-81 AW611542.1	1.0E-81 AW960658.1	1.0E-81 AA040370 1	1.0E-81 BE047996.1	,	
		Expression Signal		1 70	1.53		227	0.85		200	0.30	3 6	4 4	2 -	1.8	3.66	. 02	075	207	5 6	12.02	12 37	177		5.68	- 5	2008	222	36	4.95	3	2.11	10.97	٠	
		ORF SEQ ID NO:			10842			14642		12239	14244	14245	12253		11870	15151	13558	14019	14020	14251	11285	11286	12405	-	12957	1205R	12804	12805	13693	13581	-	14354	14479		
		SEQ ID NO:		5390	5812	800		9659		7123	9255	9255	7134	1	8413	+	8551	9032	9032	9261	6246	6246	7285	-	7941	7941	824	7780	8690	8575	_	9375	Inne		
	Probe	SEQ ID NO:		88	791	1914		40/4		2144	4262	4282	2155	1786	3097	1	3544	4036	4036	4268	1248	1248	2310		ZZRZ	2922		2759				4510	1		
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Top Hit Descriptor	Homo sapiens HSPC288 mRNA, partial cds	Homo sapiens HSPC288 mRNA, partial cds	Human CRFB4 gene, partial cds	Human CRFB4 gene, partial cds	Human CRFB4 gene, partial cds	Homo sapiens mRNA for KIAA1327 protein, partial cds	Homo sepiens glutathione peroxidase 5 (epididymal androgen-related protein) (GPX5), transcript variant 2, mRNA	Homo sapiens hypothetical protein FLJ20461 (FLJ20461), mRNA	601458531F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3862086 5'	AU144050 HEMBA1 Homo sapiens cDNA clone HEMBA1000752 3'	Homo sapiens alpha-tubulin isoform 1 mRNA, complete cds	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA	RC2-BN0120-010400-013-f02 BN0120 Homo sepiens cDNA	Homo sapiens transforming growth factor beta-activated kinase-binding protein 1 (TAB1), mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA	al23e05.s1 Soares_testis_NHT Homo sapiens cDNA clone 1343648 3'	RC6-PT0001-190100-021-B02 PT0001 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C085	RC1-BN0005-260700-018-g04 BN0005 Homo saplens cDNA	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2) mRNA	Homo sapiens mRNA for KIAA0999 protein, partial cds	Homo sapiens mRNA for KIAA0999 protein, partial cds	DKFZp434M117_r1 434 (synonym: htes3) Homo saplens cDNA clone DKFZp434M117 5'	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo saplens glutamate receptor, lonotropic, kainate 1 (GRIK1) mRNA	Homo saplens mRNA for KIAA1096 protein, partial cds	Homo saplens mRNA for KIAA 1096 protein, partial cds	Homo sepiens wbscr1 (WBSCR1) and wbscr5 (WBSCR5) genes, complete cds, alternatively spliced and reminetion fector C submit 2 (REC2) ages complete cds.	Homo sapiens tumor necrosis factor receptor superfamily, member 5 (TNFRSF5) mRNA	Homo sapiens tumor necrosis factor receptor superfamily, member 5 (TNFRSF5) mRNA
Top Hit Database Source	NT	NT	MT	NT	NT	NT	NT	N.	EST_HUMAN	EST_HUMAN	NT	IN	EST_HUMAN	NT	TN	EST_HUMAN	EST_HUMAN	M	EST_HUMAN	NT	NT	MT	EST_HUMAN	NT	TN	NT	NT	I.N	Į.	Į.
Top Hit Acession No.		3.1				8.0E-82 AB037748.1	6715601 NT	8923432 NT	BF035327.1		4.0E-82 AF081484.1	4502166 NT	3.0E-82 BE005705.1	74702	4502166 NT	3.0E-82 AA725848.1	3.0E-82 AW875073.1	3.0E-82 AL163285.2	3.0E-82 BE813232.1	5453811 NT	2.0E-82 AB023216.1	2.0E-82 AB023216.1	2.0E-82 AL046390.1	D87675.1	4504116 NT	2.0E-82 AB029019.1	2.0E-82 AB029019.1	A EOARGER 4	4507580 NT	4507580 NT
Most Similar (Top) Hit BLAST E Value	8.0E-82	8.0E-82	8.0E-82 U08988.1	8.0E-82 U08988.1	8.0E-82 U08988.1	8.0E-82	8.0E-82	8.0E-82	7.0E-82	7.0E-82	4.0E-82	3.0E-82	3.0E-82	3.0E-82	3.0E-82	3.0E-82	3.0E-82	3.0E-82	3.0E-82	3.0E-82	2.0E-82	2.0E-82	2.0E-82		2.0E-82	2.0E-82	2.0E-82	2 OF 82	20E-82	2.0E-82
Expression Signal	4.69	5.26	2.55	. 2.38	1.93	1.39	1.23	0.84	1.04	1.55	100.34	16.31	3.55	5.3	8.88	90.59	96.0	2.02	1.66	2.15	1.39	1.39	1.78	0.85	0.83	1.06	1.08	27.6	1.58	1.58
ORF SEQ ID NO:	10077		10330	10855	10935	11515	11681	14102		12765	11698	10347	10734	10830	10919		11385	11492	11937				11715	13758		14403	14404	14604		
Exon SEQ ID NO:	5093	5093	5320	5825	5894	6456	6614	9115	6421	7651	6629	5334	5717	5800	5878	6054	6335	6435	6849	8214	5623	5623	6643	8759	9106	9416	9416	9070	9887	9887
Probe SEQ ID NO:	13	107	261	804	876	1459	1617	4121	1424	2693	1632	275	693	779	859	1044	1337	1438	1860	3198	592	592	1647	3756	4112	4426	4426	0627	4908	4908

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/U5 U1/00661 PCT p37a07.x1 NCI\_CGAP\_Pr28 Hono sapiens cDNA clone IMAGE:3647893 3' similar to TR:Q9Y316 Q9Y316 7p37a07.x1 NCL\_CGAP\_Pr28 Homo sapiens cDNA clone IMAGE:3647893 3' similar to TR:Q9Y316 Q9Y316 np87c07.s1 NCI\_CGAP\_Thy1 Homo sepiens cDNA clone IMAGE:1133292 similar to contains THR.t2 THR Homo sapiens mannosidase, beta A, lysosomal (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3 no12h01.s1 NCI\_CGAP\_Phe1 Homo sapiens cDNA clone IMAGE:1100497 3' similar to contains Alu ot64g05.s1 Soares\_testis\_NHT Homo sapiens cDNA clone IMAGE:1621592 3' similar to TR:Q92614 Q92614 MYELOBLAST KIAA0216.; 259c05.s1 Soares\_fetal\_liver\_spleen\_1NFLS\_S1 Homo sapiens cDNA clone IMAGE:435080 3' hi31h03.x1 Soares\_NFL\_T\_GBC\_S1 Homo sapiens cDNA clone IMAGE:2933525 3' similar to EST79542 Placenta I Homo saplens cDNA similar to similar to endogenous retrovirus ERV9 za48f12.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:295823 3' Homo saplens 26S proteasome regulatory subunit (SUG2) mRNA, complete cds 601510859F1 NIH\_MGC\_71 Homo sapiens cDNA clone IMAGE:3912207 6 Homo septens melanoma differentiation associated protein-5 (MDA5), mRNA 601511580F1 NIH\_MGC\_71 Homo sepiens cDNA clone IMAGE:3913195 6 601273346F1 NIH\_MGC\_20 Homo sapiens cDNA clone IMAGE:3614362 Human succinate dehydrogenase Iron-protein subunit (sdhB) gene, exan 5 SW:YBEB\_HAEIN P44471 HYPOTHETICAL PROTEIN H10034. Homo sapiens hypothetical protein FLJ10379 (FLJ10379), mRNA Top Hit Descriptor RC4-BT0310-110300-015-f10 BT0310 Homo sapiens cDNA QV4-LT0016-271299-068-h11 LT0016 Homo saplens cDNA Human platelet Glycoprotein IIb (GPIIb) gene, exons 2-29 Homo sapiens mRNA for KIAA0538 protein, partial cds Homo sapiens deoxyribonuclease I (DNASE1), mRNA Homo sapiens chromosome 21 unknown mRNA Novel human gene mapping to chomosome X Homo sapiens catalase (CAT) mRNA Homo sapiens catalase (CAT) mRNA Single Exon Probes Expressed in HBL100 Cells UBE2D3) genes, complete cds repetitive element repetitive element DJ207H1.1 DJ207H1.1 EST HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN Top Hit Database EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST\_HUMAN EST HUMAN Source EST\_HUMAN EST\_HUMAN EST HUMAN EST HUMAN 눋 눌 늘 눋 눋 4557013 NT 붇 Top Hit Acession 11545921 11430241 4885190 4557013 7.0E-83 AW385529.1 AB011110.2 BE885106.1 BE064386.1 8.0E-83 BE383973.1 7.0E-83 AA584655.1 7.0E-83 BF221813.1 6.0E-83 AW 573088.1 5.0E-83 AL133207.2 7.0E-83 BF221813.1 6.0E-83 AF231919.1 6.0E-83 AA701457.1 5.0E-83 AF006305.1 4.0E-83 AF224669.1 4.0E-83 BE888078.1 3.0E-83 AA368311.1 3.0E-83 AA632654.1 2.0E-83 AA993492.1 U17883.1 6.0E-83 M33320.1 1.0E-82 1.0E-82 1.0E-82 8.0E-83 6.0E-83 **Most Similar** 5.0E-83 (元) 法 5.0E-83 5.0E-83 5.0E-83 BLASTE Value 1.57 4.62 3.2 1.67 1.14 4.3 1.62 6.92 1.67 1.01 1.13 1.51 2.85 1.08 1.97 7.97 0.99 Expression 1.95 14.02 14.02 3.79 4. 1.7 Signal 10616 11306 11438 11709 ORF SEQ 11305 11386 10456 13819 11822 13026 14857 14858 13566 13507 10667 13469 11841 ÖZ 5618 6265 SEQ ID 6386 6190 6264 100 7814 9655 10007 5437 6743 7995 8813 5949 8560 6337 8014 8491 7704 9886 5662 8443 5997 6756 Ego 9886 7662 ö Probe SEQ ID 1266 587 1189 1267 1389 1642 1339 5036 2794 4670 1749 2996 3483 3553 3810 3435 5 1997 4907 634 2705 1764 2977 932 982 ġ

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gle Exon Probes Expressed in HBL100 Cells	Top Hit Descriptor	0064005.s1 Source feedin NILT II.	Q92614 MYELOBLAST KIAADAR .	2848112.51 Soares fetal liver solden 1NFI S. U.	RC8-ET0046-280600-013-H12 FTnn48 H2	Homo sapiens sal (Drosophila Like 1 (SAT11) mana	Homo saplens chromosome 21 segment HS21Cnn2	Homo saplens hematopoletic progenitor cell antinen Chara months	Homo sapiens ankyrin repeat-containing protein ASB-2 (I OCARTE)	Homo sapiens ankyrin repeat-containing protein ASB-2 (LOC51676), mRNA Homo sapiens hydroxyacy Conname & Administration	hydratase (trifunctional protein), beta subunit (HADHB) mRNA Homo sapiens hydravased Comment (HADHB) mRNA	hydratase (trifunctional profein) hete submitted in the continue of the contin	601507375F1 NIH MGC 71 Home series 2014	Rattus norvegicus brain specific contactin. Hading	H.sapiens gene for mitochondrial dodesenous Cot Autori	accompromediates and 3	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II Althornocal	6016/6023F1 NIH_MGC 21 Homo septens cDNA clone IMAGE 3053062 5:				10 saplens cDNA clone IMAGE:125262 5	Homo sapiens chromosome 2 cultural	wa76c04.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA closs IMA CF. Coases_NFL_T_GBC_S1 Homo sapiens cDNA	2302086 3' similar to		mBNA complete 2	sp mainting the sp		domains	
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Top Hit Descriptor	I was a second of the second o	ON BEATHER A LINKED JUVENIJE retinoschists precursor protein (XLRS1) mRNA, complete cds	CM1-510/95-190500-272-b08 BT0795 Homo septens cDNA	CM1-B10795-190600-272-b08 BT0795 Homo sapiens cDNA	Homo sapiens myelin transcription factor 1-like (MYT1-l) mRNA complete cds	H. sepiens DNA for endogenous retroviral like element	Homo sepiens intersectin short isoform (ITSN) mRNA, complete cds	norno saptens tyrosine 3-monoxygenase/tryptophan 5-monoxygenase activation protein, zeta polypeptide (YWHAZ) mRNA	Homo saplens complement communent 5 (CS) mBNA	am85b11.s1 Strategene schizo brain S11 Homo saplens cDNA clone IMA CE:16-2005 21	601308006F1 NIH MGC 44 Homo sapiens cDNA clone IMA/DE-285257 21	Hamo sapiens pericentriolar material 1 (PCM1) mRNA	nw12e06.s1 NCI_CGAP_SS1 Homo sapiens cDNA clone IMA CE:1730108 2	Homo saplens 959 kb contig between AML1 and CBR1 on chromosome 21927: segment 419	DKFZp434N0323_r1 434 (synonym: https://domo.saplens.cDNA.clone.DKFZp434Nn323 r-	UKFZp434N0323_r1 434 (synanym: htes3) Homo sapiens cDNA clone DKFZp434N0323 F	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3	RC4-510311-141299-012-g06 BT0311 Homo sapiens cDNA	10-1-11 121 1-141 23B-012-g05 B 1 0311 Homo sapiens cDNA	Homo septens chromosome 21 segment HS21C009	Homo sapiens pircles protein SNP mKNA, complete cds	Human plasmington general Ship illining, complete cds	Human plasminoson some	Homo serience DKF7-A3-D044	John Saniens puried at CTD (11) the control of the	Homo saniens chromosome 31 accepted Liga Asset	luman critishing decreased in additional reservoirs to	Human continue described	Hamo saniens chromosome 24 complete cas	Homo satients diversimal material 22 - Bakk	Homo sapiens chromosome 24 sermont US24 Con.	dand saplens madels shareh and a pr	ye53g09.r1 Soares fetal liver spiecen 1NFLS Homo sapiens cDNA clone IMAGE:121604 F
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Expression Signal	5.61	4.68	4 68	8	3		1.2.1	16.96	123	276	0.	1.8	2.55	25.4	282	2,67	0.71	0.71	2.75	10.8	10.8	1.1	1.1	2.05	0.91	1.08	1.44	1.44	1.1	34.29	2.11	0.77	6.32
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Top Hit Descriptor	601189704F2 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3533516 5	Homo sapiens F-box only protein 24 (FBXO24), mRNA	Homo saplens F-box only protein 24 (FBXO24), mRNA	11- Alexander family 12 sulfamily D. member 2 (OR12D2), mRNA	Homo sapiens directly receptur, ranning 12, subjecting 5, months	Homo sepiens KIAA0929 protein Msx2 Interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Homo sapiens thtersectin 2 (SH3D1B) mRNA, complete cds	Homo saplens CGI-201 protein (LOC51340), mRNA	Homo saplens apolipoprotein C-II (APOC2) mRNA	Homo sapiens apolipoprotein C-II (APOC2) mRNA	Human DNA polymerase beta gene, excns 12 and 13	Homo sapiens similar to rat Integral membrane glycoprotein POM121 (POM121L1), mrNA	Human Ku (p70/p80) subunit mRNA, complete cds	Homo sapiens plasminogen (PLG) mRNA	Homo saplens chromosome 21 segment HS21 0084	601591416F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3945618 5	601462817F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3866021 5	601462817F1 NIH_MGC_67 Homo septens cLINA clone invalor: socional is	601120778F1 NIH_MGC_20 Homo sapiens cDNA clone IMACE:286769U 5	gi88f08.51 Soares parathyroid tumor North-A Homo Saprens Colvin Guile Invocation of the Color of	aj88f08.s1 Soares, paramyrad, tumor North Annio sapiens cours involved to	Homo sapiens oxoglutarate denyarogenase (upoanitude) (Octor i) in von	Homo sapiens 24 Nua munisci manina in provenin, vin 2-7, in a 2-7.	601072594F1 NIH MGC 12 Hand sapiets color did living color of	EST117232 Jurkat 1-cells VI namo saprens cultur a cita	Home sapiens chramosane 21 segment not 10003	yz19a08.r1 Soares multiple scierosis. Znorimor multiple sapietis con della introduction	Human endogenous retrovirus, complete genome	Homo sapiens mRNA for KIAA1277 protein, partiel cds	EST378215 MAGE resequences, MAGI Homo sapiens CUNA	Homo sapiens lysophosphatidic acid acyltransferase-delta (LPARI -delta) mknA, complicit cos	Homo sapiens lysophosphatidic acid acytransferase-delta (LPAR I -delta) mKNA, comprere cos	hd87g08.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2916542 3'	Homo septens cAMP-specific phosphodiesterase 8A (PDE8A) mRNA, partial cds	
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Expression Signal	126	67 7	2 5	1.48	F	0.72	1.96	133	7.52	7.52	4.4	10.24	2.18	5.76						0.75	0.75	227	1.8	1.35	2.04	2.83	1.94								5 3.42
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Homo sapians myekid/lymphoid or mixed-lineage leukemia (trithorax (Drosophila) homolog); translocated to, 4 Homo saplens NADH dehydrogenase (ubiquinone) Fe-S protein 1 (75kD) (NADH-coenzyme Q reductase) Homo sapiens high-mobility group (nonhistone chromosomal) protein 4 (HMG4) mRNA Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA Homo sapiens double stranded RNA activated protein kinase (PKR) gene, exon 12 7h85f02.x1 NCI\_CGAP\_Co16 Homo sapiens cDNA clone IMAGE:3322779 3\* 7h85f02.x1 NCI\_CGAP\_Co16 Homo sapiens cDNA clone IMAGE:3322779 3\* Homo saplens putative glycolipid transfer protein (LOC51054), mRNA PM2-CT0265-141099-001-904 CT0265 Homo saplens cDNA AU116935 HEMBA1 Homo saplens cDNA clone HEMBA1000307 5 **Top Hit Descripto** Human gamma-glutamy transpeptidase mRNA, complete cds CM0-TN0038-150900-552-h08 TN0038 Homo sapiens cDNA QV0-BN0148-050600-254-e03 BN0148 Homo sepiens cDNA PM2-CT0265-141099-001-g04 CT0265 Homo sapiens cDNA Homo sapiens protease inhibitor 4 (kaliistatin) (PI4) mRNA Homo sapiens hypothetical protein (LOC51318), mRNA Homo saplens hypothetical protein (LOC51318), mRNA Homo sapiens mRNA for KIAA1414 protein, partial cds Homo sapiens mRNA for KIAA0456 protein, partial cds Homo septens mRNA for KIAA1399 protein, pertiel cds Homo septens mRNA for KIAA1399 protein, partiel cds Homo sapiens chromosome 21 segment HS21C009 Homo sapiens chromosome 21 segment HS21C009 Homo sapiens chromosome 21 segment HS21C100 Homo sapiens chromosome 21 segment HS21C010 Homo sapiens CGI-60 protein (LOC51626), mRNA Homo saplens CGI-60 protein (LOC51826), mRNA O.cuniculus mRNA for elongation factor 1 alpha EST96094 Testis I Homo sapiens cDNA 5 end Homo saplens neurexin III (NRXN3) mRNA Homo saplens fibulin 5 (FBLN5) mRNA Single Exon Probes Expressed in HBL100 Cells Human mRNA for T-cell cyclophilin (NDUFS1) mRNA (MLLT4) mRNA EST\_HUMAN EST\_HUMAN EST HUMAN **EST HUMAN** Database HUMAN EST HUMAN EST HUMAN EST\_HUMAN Top⊞ Source 4826855|NT 눋 눋 불 7706161 NT 눋 7657213 NT 5453649 NT 5174574 NT 7706299 NT 눋 눌 Top Hit Acession 7706161 7706299 4885420 7705683 5453887 4758827 AL 163300.2 BF063211.1 AW361977.1 AL163209.2 AL163209.2 5.0E-87 AA382811.1 4.0E-87 AL163210.2 1.0E-87 AW361977.1 7.0E-87 BF063211.1 AB007925.1 4.0E-87 AB037835.1 AU116935.1 9.0E-88 AB037820.1 2.0E-87|BF327920.1 ջ BF376311.1 AF167465.1 9.0E-88 AB037820.1 8.0E-87 X62245.1 Y00052.1 1.0E-86 1.0E-86 1.0E-86 1.0E-86 7.0E-87 1.0E-87 (Top) Hit BLAST E 1.0E-86 4.0E-87 4.0E-87 2.0E-87 2.0E-87 9.0E-88 dost Simila 4.0E-87 1.0E-87 -0E-87 Value 1.17 1.22 131.14 1.99 0.78 5.37 18.02 238 5.54 0.88 0.66 1.89 1.69 13.27 1.17 1.69 2.3 6.3 Expression 0.7 Signal 13852 ORF SEQ 13202 13259 13853 10525 12325 12326 13482 12444 13414 14121 11000 12773 13703 11460 13640 ÖNO 12071 14727 11461 13661 11378 10961 11377 SEQ ID 8844 8844 5512 7210 7210 8456 8237 9137 6145 8700 5967 6157 6965 8391 7661 6403 8635 8237 7329 6403 6329 E S S 7897 7698 8655 5926 9609 6329 SEQ ID 3089 3164 3842 3842 4142 3448 3222 2233 951 476 1153 2355 2355 3383 2704 3696 Probe 1980 4758 1163 1406 1406 3628 3649 909 1089 1331

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Single Exon Probes Expressed in HBL100 Cells

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	op Hit Descriptor	Homo seniene chromocomo 24 nosmont US04 Anno	H. seriens FCF-1 dans (avm 0)	H sanions FOE-1 dans (axin 5)	Homo sapiens KIAA0083 gene product /KIAAnness mebNa	K9719F Human fetal heart, Lambda ZAP Express Homo sapiens CDNA clone K9719 5' similar to ZINC	Homo saplens inferred in the fact of the f	Homo sapiens intersectin short isolothii (115N) mKNA, complete cds	Homo sapiens intersectin short (soform (175N) mRNA Ammister Ad-	wd68h08.x1 NCI_CGAP_Lu24 Homo september CDNA clone IMAGE:2336799 3' similar to contains Alu	Homo series there exists short in the feet of the feet	PM4-TN0028-050000 and 40 TN0038 U	PM1-TN0028-050901-004-4 for TN0028 Lower Capital Capit	Homo sapiens by other first match in 1989 (in 1989)	Homo sepiens zinc finder brutein 250 /ZNE250 mDNA	2848F12 st Scartes for a line or a contract of the contract of	Homo saniens a disinfaction and metalliconstation.	Homo sanlens a disintegrity and metalliphoteniase domain 23 (ADAM23) mRNA	Homo capiens hisothesisch and integniciproteinase domain 23 (ADAM23) mRNA	Homo capiens Calcavilla Processis 1.1.	Homo services SNADE Section 1. 12. 12. 12. 12. 12. 12. 12. 12. 12.	Homo sariens SNARE protein timese SNAK MikNA, complete cds	Homo segiens SNARE protein kings SNAK mBN	Homo saplens dynein, axonemal light not moving 4 (DNA) 41 DNA	601142409F1 NIH MGC 14 Homo saniens china china inta cerasione e	Homo sapiens hormonally upregulated her trimm-associated kinese (Linkey)	Homo saplens homonally investigate near times escentical full miny.	Homo sapiens complement component 8 hete nothernation (Cop)	DKFZp434E246 r1 434 (synonym: bless) Home senions child clear Dicez and an annual	Homo septens inner membrane protein mitrochondrial (mitrofilm) (MARATY — DANA	Homo sapiens serine/threonine-protein kinese PRP4 homelon (PBPA) - Data	Homo sapiens ublaulith-contingating engage E21 3 (11952) 3)DNA	Homo sapiens ubiquitin-conjugating enzyme E21 3 (1982) 3) mRNA	
Top Hit Datebase	Source	IZ.	Z	N	Z	FOT LITMAN	LA LA	L <sub>N</sub>	NT	EST HIMAN	L L	EST HIMAN	EST HUMAN	1	17	EST HUMAN		5	5	: 15	1	LZ LZ	Z	5	EST HUMAN	N	5	7	EST HUMAN	77	7-1-	5	7	
Top Hit Acessian	o S	9.0E-88 AL163209.2			661887	J89399 1	-	T	5.0E-88 AF114488.1	5.0E-88 Al693217.1				11545800 NT	4508020 NT		501912	4501912 NT	TN 0028300 NT	7305198 NT	20E-88 AF246219.1	T	Γ	31666	8.0E-89 BE311557.1	7657213	7657213 NT	112		3114	4508124 NT	4507788 NT	4507788 NT	
Most Similar (Top) Hit	Value	9.0E-88	9.0E-88 X91929.1	9.0E-88	5.0E-88 7	5.0E-88 N89399 1	5.0E-88	5.0E-88	5.0E-88	5.0E-88	5.0E-88	4.0E-88 B	4.0E-88 B	3.0E-88	3.0E-88	3.0E-88 N66951.1	3.0E-88	3.0E-88	3.0E-88	2.0E-88	20E-88 A	2.0E-88 A	2.0E-88 A	2.0E-88	8.0E-89 B	7.0E-89	7.0E-89	7.0E-89	7.0E-89 A	6.0E-89	6.0E-89	6.0E-89	6.0E-89	
Expression	1 1 2 3	0.89	3.04	3.04	1.98	4.62	0.71	0.76	0.76	2.56	0.7	1.13	1.13	1.4	2.26	4.85	0.69	0.69	3.64	127	1.92	4.8	0.99	2.35	1.49	1.24	1.24	3.49	5.7	2.12	1.98	5.05	5.05	
ORF SEQ	<u>.</u>	13557	14126	14127		12650	12967	12979	12980		13493	11355	11356	10764		12920	14096	. 14097		11058	11644	11782	13415	14280	12732	10486	10487	14700	14746	11047	12247	12456	12457	
Exen SEQ ID	ö	8549	9142	9142	6783	7531	7950	7960	7960	8316	8466	6307	6307	5745	6768	7896	9112	9112	9342	6029	6582	6706	8392	9293	2 <u>6</u> 28	2468	8	9715	9758	6017	7130	38 8	7346	
Probe SEQ ID	ö	3542	4147	4147	1792	2568	2931	2941	284	3305	3458	1309	1309	722	1776	2877	4118	4118	4351	1019	1585	1711	3384	430	2661	₩ 8	8 8	4730	4774	1007	2151	2366	2366	

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Top Hit Descriptor	Homo saplens HSPC159 protein (HSPC159), mRNA	Homo seplens HSPC019 protein (HSPC019) mBNA	Homo saplens mRNA for KIAA0406 protein, partial eds	Homo sapiens mRNA for KIAA0406 protein, partial cds	TCBAP2E0383 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project=TCBA Homo saplens of the CBAP0383	TCBAP2E0383 Pediatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC project=TCBA Homo sapiens cDNA cione TCBAP0383	EST388290 MAGE resequences, MAGN Homo cardens cDNA	Homo saplens PXR2b protein (PXR2b) mRNA	Homo sapiens PXR2b protein (PXR2b) mRNA	Homo sapiens mRNA for KIAA1342 protein, partial cds	qg96c08.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1843022 3' similar to gb:J04131	Homo sapiens topoisomerase-related function protein (TRE4.2) mRNA mental An	H. sapiens HCK dene for brossine kinese (PTK) prome (1.14) in a cr., panel was	H. Sapiens HCK dene for tyrosine kinase (PTK) www. 10.11	Homo sapiens chromosome 21 serment HS2COnn3	Homo saplens GGT dene even 5	Homo saplens chromosome 21 serment HS21Cn48	Homo saplens chromosome 21 segment HS21Ch46	7e36f08.x1 NCI CGAP Lu24 Homo sapiens cDNA clone IMAGE:3084583 3	7e36f08.x1 NCI_CGAP_Lu24 Homo saplens cDNA clone IMAGE:3784563 3'	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively spliced	H.sapiens ECE-1 gene (exon 6)	H.sapiens ECE-1 gene (exon 6)	Homo sapiens hypothetical protein FLJ10388 (FLJ10388) mRNA	Homo sapiens hypothetical protein FLJ10388 (FLJ10388), mRNA	Homo saplens TCL6 gene, exan 1-10b	Human gamme-eminobutyric acid transaminase mRNA, partial cds	
Top Hit Database Source	¥	¥	N	NT	EST HUMAN	EST HUMAN	EST HUMAN	NT	N.	NT	EST HUMAN	Z	Į.	L	Į.	IN	N-	¥	EST HUMAN	Γ	IN	NT	NT	NT	NT	N	NT	
Top Hit Acession No.	7661817 NT	7661737 NT			5.0E-89 BE244323.1	5.0E-89 BE244323.1	3.0E-89 AW976181.1	5670	7706670	2.0E-89 AB037763.1	2.0E-89 A1222095.1		58742.1		3.2	2.0E-89 AJ007378.1			8.0E-90 BE670561.1	8.0E-90 BE670561.1	7.0E-90 AF223391.1			398	8922398	4.1		
Most Similar (Top) Hit BLAST E Value	6.0E-89	6.0E-89	6.0E-89	6.0E-89	5.0E-89	5.0E-89	3.0E-89	2.0E-89	2.0E-89	2.0E-89/	2.05-89	2.0E-89	2.0E-89 X58742.1	2.0E-89 X58742.1	2.0E-89/	2.0E-89	8.0E-90	8.0E-90	8.0E-90	8.0E-90	7.0E-90	6.0E-90 X91926.1	6.0E-90 X91926.1	6.0E-90	6.0E-90	5.0E-90	5.0E-90 U80226.1	
Expression Signal	0.75	16.0	3.9	3.9	3.31	3.31	0.95	0.87	0.87	99.0	1.44	1.18	4.76	4.76	1.09	1.05	3.19	2.72	3.66	3.66	4.22	1.08	1.08	9.58	9.58	78.69	2.39	
ORF SEQ ID NO:		14324	14470	14471	. 14852	14853	12843	10462	10463	10564	12847	14005	14014	14015	14196	14339	11084	11084	11357	11358		13024	13025	14085	14086		11210	
Exon SEQ ID NO:	8454	9345	9493	9493	9882	9882	7827	5442	5442	5561	7831	9018	9026	9026	9217	9359	6056	6056	7744	7744	5846	8012	8012	6606	6606	2220	6176	
Probe SEQ ID NO:	3446	4354	4503	4503	4903	4903	2807	127	127	526	2811	4022	4030	4030	4223	4367	1046	1047	1310	1310	826	2994	2994	4105	4105	<u>\$</u>	1173	

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Table 4

Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	9996c08.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1843022 3' similar to gb:J04131 GAMMA-GLUTAMYLTRANSPEPTIDASE 1 PRECURSOR (HUMAN):contains Alu repeditive element	9996c08.xt Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1843022.3' similar to gb:J04131	Homo sapiens intersectin fong isoform (TSN) mRNA, complete cds	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens myosin phosphatase, target subunit 1 (MYPT1), mRNA	H.sapiens gene encoding discoidin receptor tyrosine kinasa, exon 16	Homo saplens DNA for amyloid precursor protein, complete cds	Homo saplens mRNA for KIAA1244 protein, partial cds	Human prohormone converting enzyme (NEC2) gene, exon 8	Homo sapiens collagen, type XII, alpha 1 (COL12A1), mRNA	601067378F1 NIH MGC 10 Homo sapiens cDNA clone IMAGE:3453834 5	Homo saplens high-mobility group (nonhistone chromosomal) protein 17 (HMG17) mRNA	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17 (HMG17) mRNA	qc54c02.x1 Soares_placenta_8tx9weeks_2NbHP8tx9W Homo saplens cDNA clone IMAGE:1713410 3' similar to SW:OLF3 MOUSE P23275 OLFACTORY RECEPTOR ORA	Homo sapiens mRNA for KIAA0289 dene, partial cds	Homo sapiens GRB2-related adaptor protein (GRAP) mRNA	Homo sapiens amyloid beta (A4) precursor protein (professe nevin-il Altheimer diseases) (ADD)	Homo saplens chromosome 21 unknown mRNA	Homo saplens chromosome 21 unknown mRNA	Homo sapiens mRNA for T-box transcription factor (TBX20 gene), partial	Homo sapiens mRNA for T-box transcription factor (TBX20 gene), partial	Homo saplens ALR-like protein mRNA, partial cds	Homo saplens ALR-like protein mRNA, partial cds	Ната sapiens Kruppel-like factor 7 (ublquitous) (КLF7), mRNA	Homo saplens protein phosphatase 2A BR gamma subunit gene, exon 3	Homo sapiens protein phosphatase 2A BR gamma subunit gene, exon 3	601159563F2 NIH_MGC_53 Homo sapiens cDNA clone IMAGE:3511118 5	
Top Hit Database Source	EST_HUMAN	EST HUMAN	IN	K	Į.	Ę	Ę	Ę	N	N	Ę	EST HUMAN	LN LN	ĮN.	EST HUMAN	¥	LN LN	N	K	N	K	N	N	N	L	Z	E	EST_HUMAN	
Top Hit Acession No.	5.0E-90 A1222095.1	5.0E-90 A1222095.1	5.0E-90 AF114487.1	4.0E-90 AF231920.1	4.0E-90 AF231920.1	4505316 NT	(99033.1	087675.1	-	195967.1	5729777	2.0E-90 BE537913.1	748	5031748 NT	2.0E-90 AI138213.1	2.0E-90 AB006627.1	5729855 NT	4502166 NT	1.0E-90 AF231920.1	1.0E-90 AF231920.1	1.0E-90 AJ237589.1	1.0E-90 AJ237589.1	1.0E-90 AF264750.1	1.0E-90 AF264750.1	4507828	1.0E-90 AF096154.1	1.0E-90 AF096154.1	1.0E-90 BE379884.1	
Most Similar (Top) Hit BLAST E Value	5.0E-90	5.0E-90	5.0E-90	4.0E-90/	4.0E-90 /	4.0E-90	4.0E-90 X99033.1	4.0E-90 D87675.1	4.0E-90 /	4.0E-90 M95967.1	4.0E-90	2.0E-90 E	2.0E-90	2.0E-90	2.0E-90 /	2.0E-90/	2.0E-90	1.0E-90	1.0E-90	1.0E-90/	1.0E-90/	1.0E-90	1.0E-90	1.0E-90/	1.0E-90	1.0E-90/	1.0E-90/	1.0E-90[E	
Expression Signal	1.48	1.48	1.82	2.4	2.4	3.28	9.18	4.85	1.95	1.82	0.92	4.2	71.49	71.49	1.88	76.0	8.45	5.3	1.98	1.9	1.73	1.73	11.11	11.11	3	2.29	2.29	4.57	
ORF SEQ ID NO:	11867	11868	12568	10369	10370	11109	11719	14497	14629	14641	14956	10290	11191	11192	13757	14524	14724	10346	10436	10436	10723	10724	10761	10762	·	11329	11330		
Exon SEQ ID NO:	9779	6776	7452	5357	5357	6078	6646	9512	9638	9658	9981	5276	6158	6158	8758	9538	9739	5333	7693	7693	5710	5710	5743	5743	6100	6286	6286	6625	
Probe SEQ ID NO:	1784	1784	2484	300	300	1070	1650	4522	4653	4673	5010	213	1154	1154	3755	4550	4754	274	373	374	989	989	22	8	1093	1287	1287	1628	

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	Top Hit Descriptor	Homo sepiens similar to SALL1 (sal (Drosophila)-like (LOC57167), mRNA	Homo sapiens chromosome 8 open reading frame 2 (CBORF2), mKNA	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens soluble interleukin 1 receptor accessory protein (IL1RAP) gene, exon 8, alternative exons 9	and complete cds, alternatively spliced	HUM000S381 Liver HepG2 cell line. Homo saplens cDNA clone s381 3	290b04.s1 Soares fetal liver spicen 1NFLS S1 Homo sapiens CDIVA Gloria livron-110013	AU143539 Y79AA1 Homo saplens cDNA clone 779AA1002007 5	AU143539 Y/9AA1 Homo sepiens clura draie 17 erra 100 zoor 3	Homo saplens chromosome 22 open reading frame o (CZZONFO), Illinnyn	Homo sapiens chromosome 22 open reading frame 5 (C22ORTS), filtrivial	Homo sapiens lysophosphatidic acid acytransferase-deta (LFAA) -deta) minava, complete cus	Homo sapiens lysophosphatidic acid acytransferase-detta (LFAR) -detta) minno, compress cas	Homo sapiens solute carrier family 4, anion excitation 3 (SECTAD), in var.	Homo sapiens solute carrier tamily 4, anion exchanger, illerines 3 (SLC+AV), illinus.	Homo sapiens uniquimi-conjugating biry-dolliau enzylie Al OLLON III. de la conjugating biry-dolliau enzylie Al	Homo sapiens chromosome 21 segment no 210000	Homo sapiens minna for NiAA1270 protein, paruar cas	Homo sapiens mKNA for KIAA1276 protein, par usa cus	Home sapiens cyclin-D binding myb-like protein illingy, collipses cas	Human Ku (protpou) subunit minne, continues cas	Homo sapiens anomosome zi segment nozi roco	Homo sapiens cindinasaria 21 againem 1521 000	Homo sapiens chidinoschie z i seginari i oznacanjens cDNA clone IMAGE:2735280 3'	U-T-Dis-Based-Cr-Otist Town own 40	Homo septens Invoca gene, axon to	Homo saplens NKGZD gene, exon 10	26/3 Human return Curva Targoring pulmed sequence appears of corrections of the control of the c	601273513F1 NIH MGC ZU HOMO Sapiens CLIVA Guile IIIIAAOL SO 1400 C	Homo saplens DINA, MHC class I region, 7.1 ancesula naprovype	Homo sapiens mKINA for KIAAU/36 protein, par us.	Homo saplens mRNA for KIAA0758 protein, partial cas	Homo septens cympitesmic septeso unicated iscicul in the compression of the compression o
	Top Hit Database Source	N FN	Z	Z	ĮŅ.		NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	NT	NT	NT .	Ν		NT	N	보	N	L	<u>L</u>	LN	Į.	LN.	ESI HUMAN	LX.	IN	EST HUMAN	EST_HUMAN	¥	M	NT	<u>F</u>
	Top Hit Acession No.	11420514 NT	6005720 NT	1.0E-90 AB020710.1			1.0E-90 AF167340.1	12234.1	5.0E-91 AA702794.1	5.0E-91 AU143539.1	5.0E-91 AU143539.1	7110634 NT	7110634 NT	4.0E-91 AF156776.1	4.0E-91 AF156776.1	11430193 NT	11430193	3.0E-91 AF265555.1	3.0E-91 AL163283.2	3.0E-91 AB033104.1	3.0E-91 AB033104.1	3.0E-91 AF084530.1	3.0E-91 M30938.1	3.0E-91 AL163285.2	3.0E-91 AL163285.2	1.0E-91 AL163284.2	1.0E-91 AW 449746.1	9.0E-92 AJ001689.1	9.0E-92 AJ001689.1	8.0E-92 W26367.1	8.0E-92 BE386363.1	7.0E-92 AB031007.1	7.0E-92 AB018301.1	7.0E-92 AB018301.1	7.0E-92 AF007822.1
-	Most Similar (Top) Hit T BLAST E Value	1.0E-90	1 0F-90	1 0E-90 A	1 0F-90 A	25	1.0E-90	8.0E-91 D12234.1	5.0E-91	5.0E-91	5.0E-91	5.0E-91	5.0E-91	4.0E-91	4.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91	3.0E-91									7.0E-92	7.0E-92	
-	Expression Signal	2.56	60	66 0	800	200	1.62	6.67	226	1.19	1.19	1.09	1.09	1.67	1.67	1.86	1.86	1.4	1.55	3.62	3.62	1.57	6.17	1.2			5.11	7.33	7.33	6.58	7.99	2.65		-	0.93
-	ORF SEQ ID NO:	11838	42840	13765	13766	13/00	14278	14057	13428		14356		<u> </u>				11638	11830	13301	13410			14428	14785	14786	10124	11271	11265	11266	3 10178	10354	L			
	Exen SEQ ID NO:	6850	7004	1001	7070	Ď	1000			1_	9376	L			$ $ _			7701				L			9804	5130	5 6225	2 6222	2 6222	1 5168		L		L	Ш
	Probe SEQ ID NO:	1861	200	2764	2010	3/01	4200	4073	3394	4385	4385	4664	4664	3129	3129	1578	1578	1754	3265	3380	3380	3699	4458	4820	4820	49	1226	1222	1222	6	283	25	235	235	586

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gie Exult Flobes Expressed in HBL100 Cells	Top Hit Descriptor	Homo sapiens B-cell CLLf/ymphoma 7b (BCL7B) mRNA	Homo sapiens ARP2 (actin-related protein 2, yeast) homolog (ACTR2), mRNA	Homo saplens ARP2 (actin-related protein 2, veast) homolog (ACTR2), mRNA	Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds.	Homo sapiens NRAS-related gene (D1S155E), mRNA	Homo sapiens DNA, MHC class I region, 7.1 ancestral haplotype	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo saplens T-cell lymphoma invasion and metastasts 1 (TIAM1) mRNA	N-CAM=145 kda neural cell adhesion molecule [human, small cell lung cancer cell line OS2-R, mRNA, 2960 nt]	N-CAM=145 kda neural cell adheslon molecule [human, small cell lung cancer cell line OS2-R, mRNA, 2960	Home garlane chromosoma 21 comment US24 One4	60198804054 NIP WOC ALL	601501242F1 NIH, MGC 70 Homo sanlans cONA clone IMAGE:3605018 5	Harro saniens activin A recentor has ill8 (ACVOS) DNA	Hamo saciens hypothetical protein d. 1462023 2 (0.1462023 2) mRNA	Homo saplens hypothetical protein d J462023 2 (D J462023 2) mRNA	601118337F1 NIH MGC 17 Homo seniens CDNA clone IMAGE:3028304 F1			is cDNA clone IMAGE:2413549 3' similar to TR:Q12844 PROTEIN:	wk27d07.x1 NCI_CGAP_Brn25 Homo saplens cDNA clone IMAGE:2413549 3' similar to TR:Q12844 O12844 BREAKPOINT CI (ISTER REGION PROTEIN :	Homo sapiens syndecan 4 (amphighyan, ryndocan) (SDC4) mRNA	Homo saplens calcineurin binding protein 1 (KIAA0330) mRNA				Homo sapiens chromosome 21 unknown mRNA	Homo sapiens stress-Induced-phosphoprotein 1 (Hsp70/Hsp90-organizing protein) (STIP1), mRNA	
Second Hoxes	Top Hit Database Source	M	N	NT	NT	NT	N	N.	NT	NT	μN	Ę	COT LIMAN	EST HUMAN	-1	Į.	N-	EST HUMAN	EST HUMAN	NT	EST HUMAN	EST HUMAN	N	N	F	N-	NT	NT	¥	N
Olingie E	Top Hit Acession No.	4502384 NT	5031570 NT	5031570 NT	7.0E-92 AF167706.1	6005738 NT	AB031007.1	4507500 NT	· 4507500 NT			2	Ī		1898	11422946 NT	11422946 NT	2.0E-92 BE299190.1			2.0E-92 AI818119.1	20E-92 AI818119.1	306860	6912457 NT	11418424 NT	11418424 NT		2.0E-92 AF231919.1	5803180 NT	110976.1
	Most Similar (Top) Hit BLAST E Value	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92	7.0E-92 S71824.1	7.0E-92 S71824 1	7.0E-92	5 OF-02	3.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92 S78653.1	2.0E-92	2.0E-92/	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92	2.0E-92 M10976.1
	Expression Signal	2.83	8.39	8.39	2.56	5.83	0.93	0.67	0.67	1.24	1.24	0.94	137	224	1.42	3.37	3.37	234	2.34	1.45	1.59	1.59	8.59	15.93	3.99	3.99	1.16	1.16	5.87	1.16
	ORF SEQ ID NO:	11302	12215		12576		12752		13305	14425	14426			12764	10090	10251	10252	10787	10788		11976	11977	12084	12666	11676	11677	13543	13544		14147
	Exon SEQ ID NO:	6229							10047	9445	9445	9826	6549		5106	5241	5241	22.63	5763	6672	6884	6884	6259	7551	6611	6611	8538	8538		9160
	Probe SEQ ID NO:	1261	2123	2123	2493	2653	2679	3270	3270	4455	4455	4844	1552	2692	26	178	178	740	740	1676	1896	1896	1995	2588	2756	2756	3532	3532	3602	4165

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Top Hit Descriptor	DKFZp434C0414 r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434Cn414 F	W80e08.r1 Soares placenta Nb2HP Homo saplens cDNA clone IMAGE:145574 F	yi80e08.r1 Soares placenta NbZHP Homo saciens cDNA clone IMAGE-145574.57	Homo saplens ribosomal protein, large, P1 (RPLP1) mRNA	AU121681 MAMMA1 Homo sepiens cDNA clone MAMMA1000738 5	EST188414 HCC cell line (matastasis to liver in mouse) II Homo sapiens cDNA 5' end similar to ribosomal protein L29	601281867F1 NIH MGC 44 Homo septens cDNA close IMA CE-3803822 F	AU121681 MAMMA1 Homo sepiens cDNA clope MAMMA1000738 5	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens mRNA for KIAA0611 protein, partial cds	wc09c08.x1 NCI CGAP Pr28 Homo saniens cDNA clone IMAGE: 2314670 3	wc09c08.x1 NC  CGAP Pr28 Homo sapiens cDNA clone IMAGE-2314670 3	Human skeletal muscle 1.3 kb mRNA for tropomyosin	250e09.s1 Scares_testis_NHT Homo sapiens cDNA clone IMAGE:795688 3' similar to SW:CLPA_RAT P37397 CALPONIN. ACIDIC ISOFORM	Homo saciens interferon damma recentor 1 (IFNGR1) mRNA	Homo saplens interferon gamma receptor 1 (IFNGR1) mRNA	Homo sapiens pescadillo (zebrafish) homolog 1. containing BRCT domain (PES4) mBNA	Homo saplens pescadillo (zebrafish) homolog 1, containing BRCT domain (PES1) mRNA	Homo saplens hypothetical protein FL/20731 (FL/20731) mRNA	Homo sapiens dystrophin (DMD) gene, deletion breakoolnts 1-3 in Intron 5	Homo sapiens DNA polymerase zeta catalytic subunit (REV3) mRNA, complete cds	Homo saplens TNF-Inducible protein CG12-1 (CG12-1), mRNA	Homo sapiens tumor antigen SLP-8p (HCC8), mRNA	Homo sapiens Interleukin 18 receptor 1 (IL 18R1) mRNA	Homo saplens tumor antigen SLP-8p (HCC8), mRNA	602246554F1 NIH MGC 62 Homo sapiens cDNA clone IMAGE-4332036 5:	602246554F1 NIH MGC 62 Homo septens CDNA clone IMAGF-4332036 51	Chlorocebus aethiops mRNA for ribosomal protein S4X, complete cds	Chlorocebus aethiops mRNA for ribosomal protein S4X, complete cds	Homo sapians chromosome 21 segment HS21C085	Homo saplens chromosome 21 segment HS21C085	Human Cik-associated RS cyclophilin CARS-Cyp mRNA, complete cds
Top Hit Database Source	EST HUMAN	EST HUMAN	EST HUMAN	١.	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT	TN	EST HUMAN	EST HUMAN	NT	EST HUMAN	NT	TN	N.	N	NT	NT	ŇŦ	NT .	NŢ	NT	NT	EST HUMAN	Г		N	NT	NT	IN.
Top Hit Acession No.	AL040437.1	1.0E-92 R78078.1	1.0E-92 R78078.1	450668 NT	9.0E-93 AU121681.1	9.0E-93 AA316723.1	9.0E-93 BE388571.1	9.0E-93 AU121681.1	7.0E-93 AF231919.1	5.0E-93 AB014511.1	5.0E-93 AI674184.1	5.0E-93 AI674184.1	(04201.1	4.0E-93 AA459933.1	4557879 NT	4557879 NT	7657454 NT	7657454 NT	8923658 NT	4.0E-93 AF047677.1	4.0E-93 AF157476.1	7656972 NT	7705396 NT	4504654 NT	7705396 NT	3.0E-93 BF690630.1	3.0E-93 BF690630.1				.2	
Most Similar (Top) Hit BLAST E Value	2.0E-92	1.0E-92	1.0E-92	1.0E-92	9.0E-93 /	9.0E-93	9.0E-93	9.0E-93	7.0E-93 /	5.0E-93	5.0E-93	5.0E-93	5.0E-93 X04201.1	4.0E-93 /	4.0E-93	4.0E-93	4.0E-93	4.0E-93	4.0E-93	4.0E-93 /	4.0E-93 /	4.0E-93	4.0E-93	4.0E-93	4.0E-93	3.0E-93	3.0E-93	2.0E-93/	2.0E-93	2.0E-93/	2.0E-93 /	2.0E-93 U40763.1
Expression Signal	2.79	2.03	2.03	40.93	2.63	27.81	1.75	1.1	8.34	2.07	8.53	8.53	4.58	5.69	1.62	1.62	4.03	4.03	1.25	3.59	0.93	1.01	0.79	5.14	0.83	19.66	19.66	31.68	31.68	9.39	6.39	1.96
ORF SEQ ID NO:		11895		12108	12070		13546	14184	10314	11409	11429	11430	13200		10496	10497	10812	10813	11201	12017	12282	12618	13512	13927	13512	13579	13580	10265	10266	10386	10386	12164
Exen SEQ ID NO:					6964	6976	8540	9202	5304	6329	6380	6380	8178	5163	5479	5479	5784	5784	6167	6918	7162	7498	8495	8934	8495	8574	8574	5254	5254	5376	5376	/024
Probe SEQ ID NO:	4835	1813	1813	2020	1979	1891	3534	4209	244	1362	1383	1383	3162	86	442	442	763	763	1164	1932	2183	2533	3487	3935	4863	3567	3567	190	<u>6</u>	321	322	20/2

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Top Hit Descriptor	601117586F1 NIH_MGC_16 Homo septens cDNA clone IMAGE:3358220 5'	601116810F1 NIH_MGC_16 Homo saplens cDNA clone IMAGE:3357243 57	Homo saplens CTR1 pseudogene	Hamp saplens CTR1 pseudogene	Homo saplens hypothetical protein (DJ328E19.C1.1), mRNA	oy84b08.xt NCI_CGAP_CLL1 Homo saplens cDNA clone IMAGE:1872503 3' similar to TR:Q62384 Q62384 ZINC FINGER PROTEIN.:	Homo sapiens DNA for amylaid precursor protein, complete cds	Homo sapiens hypothetical protein FLJ20291 (FLJ20291), mRNA	Homo sapiens hypothetical protein FLJ20291 (FLJ20291), mRNA	Homo sapiens mRNA for KIAA1563 protein, partial cds	Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds	Homo sapiens long chain polyunsaturated fatty acid elongation enzyme (HELO1) mRNA. complete cds	Homo saplens MHC class 1 region	Novel human gene mapping to chomosome 1	601177686F1 NIH MGC 17 Homo saplens cDNA clone IMAGE:3532865 5'	601177886F1 NIH MGC 17 Homo sapiens cDNA clone IMAGE:3532965 5	Homo sapiens DNA for amyloid precursor protein, complete cds	Homo saplens long chain polyunsaturated fatty acid elongation enzyme (HELO1) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C084	Homo sapiens transcription enhancer factor-5 mRNA, complete cds	Homo saplens ribosomal protein L27 mRNA, complete cds	Homo saplens protein phosphatase 1, regulatory subunit 10 (PPP1R10) mRNA	xn89f12.x1 Sogres_NFL_T_GBC_S1 Horno sapiens cDNA clone IMAGE:2701679 3'	xn89f12x1 Sogres_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:27016793'	IM11f10.x1 NCI_CGAP_Bm52 Homo sapiens cDNA clone IMAGE:2259403 3' similar to TR:Q15265 Q15265	HADISIN TROUBLINE PROBLEM STATE : Home sanier to Drosentile sets 2000	Hans sagins complement component 6 (CS) mRNA	Homo sapians cysteine-rich repeat-containing profein S52 precursor mRNA commisse ade	Homo saplens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete eds.	Homo saplens E1A binding protein p300 (EP300) mRNA	
Top Hit Database Source	EST HUMAN	EST_HUMAN	NT	NT	8 NT	EST HUMAN	NT	LN	TN 0	TN	NT	K	LN LN	NT	EST HUMAN	EST HUMAN	NT	TN	NT	N T	NT	TN	EST_HUMAN	EST_HUMAN	1147 1111 11 1100	ES I HUMAN	NE	L	Z	NT	
Top Hit Acession No.	2.0E-93 BE252982.1	2.0E-93 BE253201.1		1.0E-93 AF238997.1	7657016	1.0E-93 AI146755.1		8923270	8923270	1.0E-93 AB046783.1	1.0E-93 AF167706.1		1.0E-93 AF055066.1	1.0E-93 AL137200.1			387675.1	1.0E-93 AF231981.1	1.0E-93 AL163284.2	6.0E-94 AF142482.1		4506008 NT		4.0E-94 AW197851.1	7 070703	3.0F-94 Alb91312.1	2508	3.0E-94 AF167706.1		4557556 NT	
Most Similar (Top) Hit BLAST E Value	2.0E-93	2.0E-93	1.0E-93 /	1.0E-93 /	1.0E-93	1.0E-93 /	1.0E-93 D87675.1	1.0E-93	1.0E-93	1.0E-93 /	1.0E-93 /	1.0E-93	1.0E-93 /	1.0E-93	1.0E-93	1.0E-93	1.0E-93 D87675.1	_	1.0E-93		4.0E-94 L05094.1	4.0E-94			10 10 1	3.0F-94 /	3.0E-94	3.0E-94		3.0E-94	
Expression Signal	1.74	1.01	2.66	. 2.66	17.48	3.67	7.39	8.15	8.15	1.13	3.03	5.14	12.91	1.31	1.39	1.39	3.34	1.76	2.36	3.44	38.53	1.13	1.02	1.02	e u	3.13	1.52	3,56	3.56	6.42	
ORF SEQ ID NO:	12507	14920	10189	10190	10554	10625	10921	11256	11257	11370	11372	12370	12487		11315	11316	12903		14283	13864		12664	13598	13599	1 4 6 6 6	10635	10751	11772	11773	11807	
Exon SEQ ID NO:	7387	9943	5179	5179	5549	5626	5880	6216	6216	6323	6325	7252	7365	7406	6275	6275	7883	8160	6297	8828	6797	7549	8594	8594	0587	5634	5735	9699	9699	02.29	
Probe SEQ ID NO:	2416	4966	102	102	514	595	861	1217	1217	1325	1327	2276	2394	2435	2749	2749	2863	3144	4305	3856	1806	2586	3587	3587	04570	607	711	1701	1701	1735	

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Top Hit Descriptor	zw63g08.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:774782 5'	Homo saplens ubiquitin specific protease 13 (Isopeptidase T-3) (USP13) mRNA	601175762F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3531038 5'	601111696F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352559 5	601111696F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352559 5'	Homo sapiens hypothetical protein (FLJ20746), mRNA	Homo sapiens TNF-alpha stimulated ABC protein (ABC50) mRNA, complete cds	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapians KIAA0255 gene product (KIAA0255), mRNA	we09e04.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2340606 3' similar to gb:K00558 TUBULIN ALPHA-1 CHAIN (HUMAN):	we09e04.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2340606 3' similar to gb:K00558 THRI II N AI PHA.4 CHAIN 4H IMANY	Topocarione DNA for annual programmer and the con-	rights sapiets DNA for anyone precursor protein, complete cas	nomo sapiens UNA for emyloid precursor protein, complete cos	Homo sapiens Ly-6-like protein (CD59) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C046	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA	Homo sapiens tissue inhibitor of metalloproteinase 3 (Sorsby fundus dystrophy, pseudoinflammatory) (TIMP3)	BRASASARE MILL MOC AATT	Unio 12 to 17 1 MIT MINO 44 HORRO SEPRENS CLIVA CIONE INVAGE: 3038862 5	Homo sapiens G protein-coupled recentor 19 (GPR19) mRNA	Homo sepiens glutathione S-transferase theta 2 (GSTT2) and clutathione S-transferase theta 1 (GSTT1)	genes, complete cds	Homo sapiens glycine cleavage system protein H (aminomethyl carrier) (GCSH) mRNA	Homo sapiens Usurplin-gamma mRNA, complete cds	Homo sapiens unconventional myosin-15 (LOC51168), mRNA	Homo saplens unconventional myosin-15 (LOC51168), mRNA	Homo sapiens mRNA for KIAA1386 protein, partial cds	qm01c02.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1880546 3' similar to WP:T23G7.4 CE03705;	Homo saplens hypothetical protein (HS322B1A), mRNA
Top Hit Database Source	EST HUMAN	IN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	Ŋ	N	IN	EST HUMAN	EST HIMAN	EN EN	2 1	IN	NT	NT	NT	IN	£14	IN S	-7.	N L		۲	TN	IN	N.	NT	NT	EST HUMAN	N
Top Hit Acession No.	AA464805.1	4507848 NT	1.0E-94 BE295714.1	1.0E-94 BE253433.1	1.0E-94 BE253433.1	9506692 NT	9.0E-95 AF027302.1	7662027 NT	7662027 NT	8.0E-95 Al700998.1	8 0F-95 A1700998 1			76/0/3.1	<b>495708.1</b>	7.0E-95 AL163246.2	7662027 NT	7662027 NT	0726037	400/017 IN	25330	5453665 NT		2.0E-95 AF240786.1	4758423 NT	2.0E-95 AF015452.1	TN 0065077	7705900 NT	2.0E-95 AB037807.1	A1290264.1	2.0E-95 7657185 NT
Most Similar (Top) Hit BLAST E Value		3.0E-94	1.0E-94	1.0E-94	1.0E-94	1.0E-94	9.0E-95	9.0E-95	9.0E-95	8.0E-95	8 OF-95	7 OE 05 D87675 4	7.05.05	7.0E-90 U8/0/0	7.0E-95 M95708.1	7.0E-95	2.0E-95	2.0E-95	u L	2.05-95	205-93	2.0E-95		2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95	2.0E-95
Expression Signal	29'0	0.7	2.88	2.59	2.59	1.7	58.3	1.09	1.09	3.37	3.37	10 53	20.55	20.01	5.66	1.4	3.13	3.13	6	3.11	4 55	1,55		2.79	1.84	1.95	2.78	2.78	1.17	<del></del>	1.61
ORF SEQ ID NO:		14991		13042	13043	14211	11503	13112	13113	14380	14381				14219			11663	7,007					12488					13549	13674	14213
Exon SEQ ID NO:	9059	10022	5214	8032	8032	9227	6444	8038	8038	9397	9397	5332	5333	7000	9235	Ì	-	6601	0000	0000	7333	7333				8100	8492	8492	8543	8669	9230
Probe SEQ ID NO:	4065	5051	148	3015	3015	4233	1447	3082	3082	4406	4406	273	272	213	4241	4289	1605	1605	1001	1001	2250	2359		2396	2442	3084	3484	3484	3537	3664	4236

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	Top Hit Descriptor	Homo sapiens KIAA0187 gene product (KIAA0187), mRNA	zx11d07.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA crone IMAGE:/ 8015/ 3	2X11d07,r1 Soares, total fetus Nb2HF8 9w Homo saptens cDNA clone tiwa SE;780137 3	601497608F1 NIH MGC 70 Homo sapiens cuiva cione inva ce 300970 i 3	601497608F1 NIH MGC /0 Homo sapiens culva cinin invastiscesiva o	Homo sapiens chromosome 21 unknown mKNA	MR0-HT0559-250200-002-407 H10559 Homo sapiens curva	Homo sapiens chromosome 21 segment 1521 C001	Human glyceraldehyde-3-phosphate dehydrogenase pseudogena a end	Homo sapiens mKNA for KIAA11/2 protein, parual cas	Homo sepiens mRNA for KIAA11/2 protein, parual cos	Homo sapiens mRNA for KIAA1172 protein, partial cds	Homo sapiens phosphodiesterase 6A, cGMP-specific, rod, alpha (PDE6A), mKNA	H.sapiens DNA for monoamine oxidase type A (7) (partial)	y 87h12.r1 Soares fetal liver spleen 1NFLS Homo septens GUNA clone IMAGE. 212327 o	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSP C4), miNNA	Homo sapiens chromosome 21 segment HS21C048	Homo sapiens CGI-201 protein (LOC51340), mRNA	RC3-HT0230-040500-110-g02 H10230 Homo sapiens cUNA	Human endogenous retrovirus type K (HERV-K), gag, pol and env genes	EST367124 MAGE resequences, MAGC Homo sapiens curva	EST367124 MAGE resequences, MAGC Hano sapiens curva	Felis catus superfast myosin neavy chain (swyncy inrava, winpiere was	CAMO-BN0106-1/0300-283-805 BN0 too natio septens contra	Homo sapiens preferal A-inhibited guarifire fructeourd-exchange process A (1904), single	Homo sapiens mKNA 10' KIAA11/2 protein, partiar cas	Homo sapiens emyloid beta (A4) precursor protein (protease nextn-II, Aizhelmer disease) (APP), mRNA	Homo sapiens amyloid beta (A4) precursor protein (protease nextn-II, Alzheimer disease) (APP), mRNA	Homo sapiens N-myc (and STAT) interactor (NMII), mrvvA	Human beta-prime-adaptin (BAMZZ) gene, exon /	Homo septens pericentin (PCN I) mKNA	Hamo Saplens eukaryoto itansiatudi akungatudi takan i apira (
200011100	Top Hit Database Source	5	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	NT .	EST_HUMAN	N-	Z.	LN L	NT	NT	NT	NT	EST HUMAN	IN	N	NT	EST_HUMAN	IN	EST_HUMAN	EST HUMAN	Į.	EST_HUMAN	LN L	LN.	ĻN.	TN	LN S	N	NT NT	INI
Olligia L	Top Hit Acession No.	7661979 NT									5.0E-96 AB032998.1	5.0E-96 AB032998.1	5.0E-96 AB032998.1	16767	60812.1	68656.1	4503098 NT	2.0E-96 AL163248.2	6205	2.0E-96 BE148074.1		1.0E-96 AW955054.1	1.0E-96 AW955054.1	1.0E-96 U51472.2	4.0E-97 BE004436.1	5453572 NT	3.0E-97 AB032998.1	, 4502168 NT	4502166 NT	4758813 NT	U36255.1	5174478 NT	4503470INT
	Most Similar (Top) Hit BLAST E Value	2.0E-95	2.0E-95 AA447931.1	2.0E-95 AA447931.1	8.0E-96 BE907607.1	8.0E-96 BE907607.1	7.0E-96 AF231920.1	6.0E-96 BE171984.1	6.0E-96 AL163201.2	6.0E-96 M26873.1	5.0E-96 A	5.0E-96 A	5.0E-96 A	5.0E-96	5.0E-96 X60812.1	3.0E-96 H68656.1	2.0E-96	2.0E-96	2.0E-96	2.0E-98 E	1.0E-96 Y18890.1	1.0E-96	1.0E-96 /	1.0E-96 t	4.0E-97	4.0E-97	3.0E-97	3.0E-97	3.0E-97		3.0E-97		1.0E-97
	Expression Signal	2.65	0.92	0.92	3.42	3.42	1.16	2.4	0.86	37.31	3.23	3.33	3.33	2.15	1.28	10.55	4.94	1.2	1.81	2.68			4.56	1.95	3.84	1.34	2.28	9.5	9.5	1.64	2.86		35.24
	ORF SEQ ID NO:	14827	14869	14870	10493	10494		12299		13437	10382	10889						10784		14585			11815	12305	10976	11944	10312	10923	10924	7 11473			0 14612
	Exon SEQ ID NO:	9852	9895	9895	7720	7720	8816	7176	8257	8411	5373	5851	L	_	L	L		L		1			6738		5942	6856	5302	5882	<u> </u>	_			5 9620
	Probe SEQ ID NO:	4873	4917	4917	439	439	3813	2198	3244	3402	318	832	832	2545	4748	4067	412	738	1756	4813	863	1743	1743	2204	925	1867	241	863	863	1415	2371	3186	4635

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Top Hit Descriptor	AND SALAN SALANDONS 242 BT0724 Home saniens cDNA	MA-BI U/Z4-U1040U-005-812 BI U/Z4 H TONIO COPI	Homo sapiens cat eye syndrome critical region gene 1 (CEON), many	Homo sepiens FSH primary response (LNFN1, Ial) fronting 1 (FOIL 1917), ILL.	Homo sapiens partial MICB gene for MHC class I chain-related protein B, exons 2-3 and joined CDS	Homo sapiens II 2-Inducible T-cell kinase (ITK), mRNA	Ното sapiens IL2-inducible T-cell kinase (ITK), mRNA	Homo sapiens PMSZL16 mRNA, partial cds	Homo sapiens PMS/ZL16 mKNA, partal cos	Human milochondrai dream is furnisse (Citari ) gain, dempsaniens cDNA clone i8	AJ403124 3.4 (downteguisted III let yirk calculating) to the carried of the calculation of the carried of the c	Homo saplens mKNA for NIAAU/0/ protein, parted was	7818H01 Chromosome / retai brain culva / indired september 3502245 5	60149986F1 NIH MGC 19 Homo septens CONA clone IMAGE:3528134 5	6011/2658F1 NIH MGC 1/ nullio sapara is construction	Homo saprens chromosome zi segment i czarocza.	Homo septens hypotreucal process (HERGs) mRNA complete cds	Homo sapiens potassium chamina buscan, (Text. 2) mm. 4 (FACL4) mRNA	HORIO Sapinals range de Caramana (1878) cana aren 18	Hamo sapiens attachin previous (ATRN) gane expn 16	Homo sapiens auracun precursor (A11 v.) years, com 10 mg 10	tw36b04.x1 NCI_CGAP_UT Homo septens curva clais intractication of the Program	PM0-BN0065-100300-001-c06 BN0065 Homo sapiens CDNA	w23f05.r1 Soares fetal liver spleen 1NFLS Home sapiens cultyr doing invade	Homo saniens cysteine-rich repeat-containing protein S52 precursor, (LOC51232), mRNA	Home contains exception-rich reneat-containing protein S52 precursor, (LOC51232), mRNA	Human Charles antitan (Charles mella	Home supreme contractions and B	H. Sapiens livin' A garle, excit o	Hamo saprens I certifications, i order applied on many applied on many complete cds	Home sapiens ubiquim-conjugeting bir density of Special ON mRNA complete cds	Homo saplens ubiquitin-conjugating pirk-dollitain citzyine kii check in an in	
Top Hit Database Source		EST HUMAN		NT	L		L'N	NT		LZ.	EST_HUMAN	NT	EST_HUMAN	EST HUMAN	EST HUMAN	NT	LN T	LN LN	N	E L	LN.	EST_HUMAN	EST_HUMAN	COT LIMIAN	ESI HOMAN	- N-1	2	LN C	LN L	L.	NT	LN	
Top Hit Acession No.				11419594		31810	5031810	8.0E-98 AB017007.1	8.0E-98 AB017007.1			.1		2.0E-98 BE261694.1		_	23308	- 1	3833	2.0E-98 AF218902.1	2.0E-98 AF218902.1	1.0E-98 AI862007.1	1.0E-98 AW998611.1		N49818			4502660 NT	5.0E-99 Y11365.1	5.0E-99 AF009660.1	5.0E-99 AF265555.1	5.0E-99 AF265555.1	
Most Similar (Top) Hit To BLAST E		9.0E-98 BE	9.0E-98	9.0E-98	8 0F-98 A 1251158.1	8 0E-98	8.0E-98	8.0E-98 A	8.0E-98 A	8.0E-98 J04469.1	3.0E-98 AJ403124.	3.0E-98 A	3.0E-98 A	2.0E-98 E	2.0E-98 E	2.0E-98 /	2.0E-98		2.0E-98	2.0E-98 /	2.0E-98					١	-						
Expression Signed		6.71	1.1	1.03	432	106	1.06	3.31	3.31	6.04	1.06	1.4				2.4	0.94	0.68	3.27	1.61	1.61	91.85			8		1.5		5 0.92	1.25			
ORF SEQ ID NO:		10948	11297	14966		44584	11585	11759	11760	13713	12207	12619		10770	12115	12275	13973		14186	14646	14647			L		12159	12160	3 14579	12005	14408			
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Probe EQ ID		S S	1257	5021	1	47	200	1688	1688	3706	2113	2534	2876	726	2026	2176	3989	4172	4214	4680	4680		403	2	1761	2069	2069	4605	1924	4432	AFBR	4586	3

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Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	xp08e06.x1 NCI_CGAP_HN9 Homo septens cDNA clone IMAGE:2739874 3' similar to gb:M31212 MYOSIN LIGHT CHAIN ALKALL NON-MISCI F ISOFORM (ULIMARI).	Human Ku (p70/p80) subunit mRNA, complete cds	Homo sepiens short chain L-3-hydroxyacyl-CoA dehydrogenase precursor (HADHSC) gene, nuclear gene encoding mittochandrial prohein complete cycles	Homo sablens intersectin long techning (TSN) mBNA complex 22.	Homo sepiens GA-binding protein franscription factor, white substantial for the substantial franscription factor, when substantial franscription factors with substantial franscription factors.	Human Ku (070/080) subunit mRNA, complete calc	Homo sapiens fruncated Niemann-Pick C3 protein (NIDC3) mBN/A complete of	Homo sapiens truncated Niemann-Pick (3 protein (NPC3) mRNA complete das	Homo sapiens FK508-binding protein 8 (36kD) (FKBDs) mpNA and franching and and and and and and and and and and	Homo saplens FK506-binding protein 6 (36km) (FKBPs) mRNA and translated products	Human interferon-alpha receptor (HulFN-alpha-Rec) mRNA complete Als	Homo saplens fattv acid amide hvdrijasa (ΕΔΔΗ) παρα από 14	Homo sapiens fathy acid amide hydrolese (FAAH) neme even 14	Homo sapiens chromosome 21 secoment HS21ChA7	Homo sapiens chromosome 21 seament HS21Ch47	Homo saplans Testis-specific XK-related matein on VXXRV) in DNA	Homo satiens Testis-snorth XK, related protein or 1 (ANN) HINNA	XV78b11x1 NCI CGAP Bm53 Homo septens cDNA close 1MACE: 2824scs 21	Homo saplens chromosome 21 segment HS21CD06	Homo seplens chromosome 21 segment HS210049	EST02975 Fetal brain, Stratagene (cat#938206) Homo sapiens cDNA clone HFBCR32	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat	Goorille DNA for ZNF80 gene homolog	RG-HT0825-040500-022-09 HT0825 Home seniors ADNA	Homo sapiens DKFZP686M0122 protein (DKFZPF86M0123) mpNA	Homo saplens DKFZP586M0122 protein (DKFZP586M0122) mBMA	UI-H-BI1-effk-c-07-0-UI.s1 NCI CGAP Sub3 Homo sapiens cDNA clone IMAGE:2722464.31	qf62f09.xf Soares_testis_NHT Homo saplens cDNA clone IMAGE:1754633 3' similar to SW:CYT_COTJA	Homo sepiens mRNA for KIAA 1168 mmtein peritel cuts	Homo sepiens KIA A0057 puriting (KIA A0057) DNA	The second beautiful (the second by the seco
Top Hit Database Source	EST HUMAN	NT L	Ę	N-	IN.	Į.	F	NT	N.	NT	TN	NT	¥	Ł	Į.	NT	¥	EST HUMAN	NT	K	EST_HUMAN	F	L	EST HUMAN	1.	P.	EST_HUMAN	ECT HIBAN	Т		
Top Hit Acession No.	2.0E-99 AW274792.1	2.0E-99 M30938.1	2.0E-99 AF095703.1	1.0E-99 AF114487.1	11526150INT	1.0E-99 M30938.1	1.0E-99 AF192523.1	1.0E-99 AF192523.1	4503730	4503730 NT	103171.1	1.0E-99 AF098018.1	1.0E-99 AF098018.1	1.0E-100 AL163247.2	1.0E-100 AL163247.2	11418230 NT	11418230 INT	1.0E-100 AW275237.1		1.0E-100 AL163249.2	ro5087.1	1.0E-100 AF003528 4		1.6	31685	7661685/NT	1.0E-100 AW207555.1	1200857 1		18976	
Most Similar (Top) Hit BLAST E Value	2.0E-99		2.0E-99	1.0E-99	1.0E-99	1.0E-99	1.0E-99	1.0E-99	1.0E-99	1.0E-99	1.0E-99 J03171.1	1.0E-99 /	1.0E-99	1.0E-100	1.0E-100/	1.0E-100	1.0E-100	1.0E-100/	1.0E-100	1.0E-100	1.0E-100 T05087.1	1.0E-100	1.0E-100 X89631.1	1.0E-100 E	1.0E-100	1.0E-100	1.0E-100	1.0F-100 Al200857 1	1.0E-100	1.0E-100	]
Expression Signal	21.29	2.08	. 2.65	121	1.23	8.91	3.27	3.27	1.12	1.12	1.27	2.45	2.45	1.69	1.64	1.24	1.24	2.54	0.69	1.05	1.8	1.98	19.01	1.36	2.46	2.46	1.64	1,15	4	1.52	
ORF SEQ ID NO:		13223	14387	10379	10440	11447	11578	11579	11964	11965	13039	14233	14234	10067	10067	10151	10152	10174	10243	10381	10400			10547	11042	11043		11573	11911	12707	
Exon SEQ ID NO:	6220	8200		8989	5425		6522	6522	6875	6875	8028	9249	9249	5083	5083	5146	5146	5162	5233	5370	5393	5472	5523	5541	6013	6013	6512	6516	6817	7594	
Probe SEQ ID NO:	1220	3184	4412	313	378	1396	1525	1525	1886	1886	3011	4255	4255		2	67	67	85	168	315	341	434	486	506	1003	1003	1514	1519	1827	2634	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo sapiens RGH2 dene, retravirus-like element	Homo saplens myotubularin-related profesion 1a mRNA Parties An	Homo sablens follicle stimutation hormone recentry (ESHB) mBNA	Homo saplens small optic Inhes (Description bounds (SOI IV) make	Homo saplens small optic lobes (Diosophila) homolog (SOLH) mRMA	Homo sapiens SEC14 (S. cerevisiae)-Like 2 (SEC141.2) mRNA	Homo sapiens SEC14 (S. cerevislae-like 2 (SEC141.2), mRNA	Homo saplens mRNA for KIAA0446 brothein partial cyle	Homo saplens ventral anterior homeohox 2 (VAX2) mRNA	Homo sapiens ventral antarior homeobox 2 (VAX2) mRNA	Homo saplens pescadillo (zebrafish) homolog 1. containing BRCT domain (PES4). mBNA	Homo saplens phosphoribosylgiycinamide formyltransferase, phosphoribosylgiycinamide synthetase, phosphoribosylgiycinamide synthetase,	602156474F1 NIH MGC 83 Home confess CANI Jan 144 CE 1702 201	ad99e09.x1 Soares NFT T GRC S1 Home serviens chink clean MA CE de 2000 cu	Homo saplens butvrobilin, subfamily 2 member 44 (RTN2A1) mRNA	Homo sapiens but/rouhillin subfamily 2, member A1 (BTN2A1), mbn/A	Homo sapiens KIAA0569 gene product (KIAA0569) mRNA	Homo saplens KIAA0569 gans product (KIAA0569) mRNA	Homo saplens carboxypeptidase A1 (pancrealic) (CPA1) mRNA	RC3-ST0281-160600-016-h09 ST0281 Homo sepiens cDNA	Homo sapiens A kinase (PRKA) anchor protein 6 (AKAP6) mRNA	H.sapiens EWS gene, exon 5	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens genomic downstream Rhesus box	Homo sapiens gamma-glutamytransferase 1 (GGT1) mRNA	601458531F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3882086 51	EST377629 MAGE resequences, MAGI Homo saplens cDNA	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens RIBIIR gene (partial), exon 12	Homo sapiens ASH21, gene, complete cds, similar to Drosophila ash2 gene	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	Homo saplens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA
	Top Hit Database Source	LZ.	L	N.	Į.	Į.	NT.	N	F	LN L	L	NT	F	EST HIMAN	EST HUMAN	1	Į.	¥	Ę	L'A	EST HUMAN	17	NT	L	L	NT	71	EST_HUMAN	EST_HUMAN	LN	TN	R	F	Ę
	Top Hit Acession No.			33792	5032104 NT	5032104 NT	7110714 NT	7110714 NT	1.0E-101 AB007915.2	7110734 NT	7110734 NT	7657454 NT	4503914 NT	1.0E-101 BF681218 1	Ī	21460	5921460 NT	7662183 NT	7662183	4502996 NT	1.0E-101 BE843070.1	29892				AJ252312.1	35270		1.0E-101 AW965556.1			1.0E-101 AB022785.1	5921460 NT	5921460
	Most Similar (Top) Hit BLAST E Value	1.0E-100 D11078.1	1.0E-100	1.0E-100	1.0E-100	1.0E-100	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101 X72993.1	1.0E-101 /	1.0E-101 /		1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101	1.0E-101
	Expression Signal	4.15	1.57	228	3.82	3.82	1.88	1.88	2.59	6.32	6.32	4.64	3.85	34.36	1.9	2.07	2.07	1	1	1.32	2.61	76.0	6.73	5.15	5.15	12.51	24	2.76	2.01	3.42	3.42	5.05	1.61	1.61
	ORF SEQ ID NO:		14074	14093	14872	14873	10164	10165				10811	10902	11020	11074	11606	11607	11779	11780	11987	12090	12381	12625	12741	12742		13167		13332	12741	12742	13792	14823	14824
	Exam SEQ ID NO:	7971	8083						5702	5718	5718	5783	5862	5985	6045	6546	6546	6702	6702	6892	9869	7767	7506	7628	979/	7903	8146	8183	8307	7628	7628	8788	9847	9847
	Probe SEQ ID NO:	2952	4089	4114	4920	4920	76	76	677	694	694	762	843	970	1035	1548	1548	1707	1707	1905	2003	2288	2541	2670	2/0/2	7004	3130	3167	3296	3316	3316	3785	4868	4868

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	Top Hit Descriptor	Homo sapiens phosphatidylinositol 4-kinase 230 (pl4K230) mRNA, complete cds	Homo saniens chromosome 21 segment HS21C103	A0110R202F1 NIH MGC 16 Homo septens cDNA clone IMAGE:3344326 5	University of the American Charles of the American Cha	rigino sapients cominguated in exercicing to the common the common that the co	Human endogenous retrovira Livia (4-1), complete retrovia seguinant	Homo sapiens solute carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose transpored), interituda e (SLOZAS), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 2 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravorence of the carrier family 3 (facilitated glucose), intravor	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLCZA9), minute	601299982F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3629901 5	am60c10.x1 Johnston frontal cortex Homo sapiens cDNA clone IMAGE:1538954 3' similar to	SW:GG95_HUMAN Q08379 GOLGIN-95.;	am60c10.x1 Johnston frontal cortex Homo saplens CUNA clone IMACE: 1559954.5 Similar to Succession of the American Contract of the American Contrac	SW. GCBD THIMMIN CODY & COLCUITY TO THE CODY	Homo seplens percosome biogenesis rector 1 (PEX.I), mixiva	Homo sapiens KIAA0187 gene product (KIAA0187), mKNA	AU141005 PLACE4 Homo sapiens cDNA clone PLACE4000850 5	AU141005 PLACE4 Homo sapiens cDNA clone PLACE4000650 5	Homo sapiens chromosome 21 segment HS21C007	601107843F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3343882 5	34 5		e IMAGE:3902305 5	Homo sapiens mRNA for KIAA0235 protein, partial cds	Homo sapiens nucleolar protein (KKE/D repeat) (NOP56) mRNA	ne)		omplete cds	Homo sapiens smg GDS-ASSOCIATED PROTEIN (SMAP), mKNA	Homo sapiens bone morphogenetic protein 8 (osteogenio protein 2) (BMP8) mKNA	Homo sapiens bone morphogenetic protein 8 (osteogenic protein 2) (BMP8) mKNA	AU134991 PLACE1 Homo sapiens cDNA clone PLACE1000965 5	Homo sapiens promyelocytic leukemia zinc finger protein (PLZF) gene, complete cds	worldn8 st Scenes plecente 8to9weeks 2NbHP8to9W Homo sepiens cDNA clone IMAGE:259599 3'	1601573113F1 NIH MGC 9 Homo sapiens cDNA clone IMAGE:3834315 5'	
	Top-Hit Database Source	FX	TIN	CCT LIMAN	<b>→</b> I	Z.	TN.	NT	NT	EST HUMAN		EST_HUMAN	:	EST HUMAN	N.		EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	NT.	TN	R	EST_HUMAN	TN	TN.	FN.	IN.	EST HUMAN	N-	Hall Fall	EST HIMAN	E01 1011
26.00	Top Hit Acession No.	Τ				1557534		11437146 NT	11437146 NT	1.0E-102 BE408447.1		1124669.1		(124669.1	11419442 NT	7661979 NT	1.0E-102 AU141005.1	1.0E-102 AU141005.1	1.0E-102 AL163207.2	1.0E-102 BE251310.1	366488.1	1.0E-103 BE908158.1	1.0E-103 BE908158.1	387078.2	5453793 NT	1.0E-103 AJ278348.1	1.0E-103 BE877541.1	1.0E-103 AF012872.1	7657592 NT	4502428 NT	4502428 NT	1 0F-103 AU134991.1	4 0E-403 AE060568 4	700000	1.0E-103 N3Z//U.1	DE/ 44124.1
	Most Similar (Top) Hit BLAST E Value	1.0E-102  AF012872.1	4 00 400 1 469309 9	1.05-102	1.0E-10Z BEZSZ410.1	1.0E-102	1.0E-102 M10976.1	1.0E-102	1.0E-102	1.0E-102 B		1.0E-102 AI124669.1		1.0E-102 A1124669.1	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102	1.0E-102 R66488.1	1.0E-103	1.0E-103	1.0È-103 D87078.2	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103	1.0E-103						J.
	Expression Signal	98.0	200	6.4	23.0	0.81	3.79	1.82	1.82	373.13		3.39		3.39	69.0	1.4	2.88	2.88	1.63	2.09	1.17	1.86	1.86	7.11		9.0										2.58
	ORF SEQ ID NO:	10108		10397	10645	10816	11137	11287	11288	11444		12342		12343	12824	13022	13089	13090						L				L							12630	
	Exon SEQ ID NO:	24.20	2	5391	2642	5787	6107	6247	6247	6391		7223		7223	7807	8009	8077	8077	9105		L		L	L	$\perp$	L									- 1	8013
	Probe SEQ ID NO:	5	2	339	615	992	1100	1249	1249	1394		2246		2246	2786	2991	3060	3060	4111	4287	407	89	89	ä	S C	996	1224	1561	1870	1030	355		7477	2382	2547	2995

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Top Hit Descriptor	11.H. BW/ Git-h-11-0-UI s1 NCI CGAP Sub6 Homo sapiens cDNA clone IMAGE:2733165 3'	Uning soulone mRNA for KIAA1459 protein, partial cds	Total Septens in a mental of septens in a men	Macaca mulatus cycloprimir A ris avv. control of the Control of the IMAGE:840407 3' similar to contains	abludiz.si Sutatagere lang (most zin) i amo och most se element LTR10 repetitive element ;	Homo sapiens neuropilin 1 (NRP1), mRNA	seg340 b4HB3MA-Cot108+10-Bio Homo sapiens cDNA clone b4HB3MA-Cot109+10-Bio-/ 3	Homo saplens chromosome 21 segment HS21C078	DKFZp564H1072 rt 564 (synonym: hfbr2) Homo sapiens cDNA clone DKFZp564H1072 5	DKFZp564H1072 rt 564 (synanym: hfbr2) Homo sapiens cDNA clone DKFZp564H1072 5	Horne seniens bone morphocenetic protein 8 (osteogenic protein 2) (BMP8) mRNA	Consolar Stratage evin (#337204) Homo sapiens cDNA clone IMAGE:587626 3' similar to	gb:Z14116_ma1 CD59 GLYCOPROTEIN PRECURSOR (HUMAN);	601577460F1 NIH_MGC_9 Homo sapiens culva cidne liwa ce. 3923430 3	RC1-CT0249-110900-214-112 CT0249 Hattie September CDNA	RC1-C10249-110900-214-112 C10249 runio sapiens conta	Homo saplens ARP2 (actin-related protein 4, years,) humany (ACTINA), https://doi.org/10.100/1	Homo saplens KIAAu44U protein (n.AAv44n), mil van	Homo saplens KIAAN44U protein (ThrAndana)	Human lymphocytic antigen CD39/Mem43 mr.N.A., curipless cus	H. sapiens gene encounty prientypy uvace management in the control of the control	AU133926 OVANO I DOMO Septens CON Septens CON 5 end	Lower contains milk for KIAA1172 protein, partial cds	TUSC 34 A 074 normalized infant brain cDNA Homo sablens cDNA clone c-31a07	Limens m DNA for fibronactin (FN precursor)	Tours conjust through 21 through mRNA	Traine sapreis circuitosano 21 inframa mRNA	Homo saplens critatiosculis z i univienti ili vici	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease) (APP), mRNA	Homo sapiens Mels1 (mouse) homolog (MEIS1) mittnA	Homo sapiens potassium channel subunit (HERG-3) mRNA, complete cds	Homo saplens potassium channel subunit (HERG-3) mRNA, complete cds	Homo sapiens mRNA for cyclin B2, complete cds	
Top Hit Database Source	Т	HOMEN		L.	EST HUMAN	L L	EST HIMAN	TN	EST HIMAN	ECT LI MAN	Name of the	Z	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	NT	N.	M	NT	님	EST HUMAN	EST HUMAN	N	ESI HUMAN	- N	LN.	EN .	NT 8	ONT	Į.	1	FN	
Top Hit Acession No.	1	T				30876	2	5		1037349.3	LU3/249.3	4502428 N	1.0E-104 AA132975.1	1.0E-104 BE744628.1	F334221.1	1.0E-104 BF334221.1	5031570 NT	7662125 NT	7662125	M34671.1	71151.1	1.0E-104 AU133928.1	1.0E-104 AA319436.1	1.0E-104 AB032998.1	F11745.1	X02761.1	1.0E-104 AF231920.1	1.0E-104 AF231920.1	4502166 NT	4505150 NT	4 AE 405 AE032897 4	A E092807 4	1.0E-103 Aruszost.1	1.0E-103/ADV2V301.1
Most Similar (Top) Hit BLAST E		1.0E-103 AW 298245.1	1.0E-103 AB040892.1	1.0E-103 AF023861.1	4 OE-103 A A 485663 1	4 OF 403	4 OF 400 TOSERS 4	4 DE 402 AI 463278 2	1.00-101	1.0E-104 AL03/349.3	1.0E-104 ALUS/249.3	1.0E-104	1.0E-104	1.0E-104 E	1.0E-104 BF334221.1	1.0E-104	1.0E-104	1.0E-104	1.0E-104	1.0E-104 M34671.1	1.0E-104 Y11151.1								1.0E-105	L			1	
Expression Signal		4.02	1.23	6		7 90 7	07:1	2.44	\$ C	4.73	4.73	1.83	5.4						1.36		2.57	0.95	1.84	1.14		4.98	5 1.5	7 1.5	3 85					5.46
ORF SEQ ID NO:		13331	13379		772.07	13/11	13/43					11927	12224	L					L		L	13227	8	1 13848	13992	6 14230	7 14446		40070				10619	77
Exon SEQ ID NO:		8306	8363	8674		808	8743	8897	9831	5296	5296	8838	7444	7120	1	L			L		L			8841	9004	9246		L	_				9 5620	╝
Probe SEQ ID NO:		3295	3355	3669		3704	3739	3897	4646	233	233	1849	2494	2444	2308	2000	2370	2430	2/30	2800	2846	3189	3307	3839	4008	4252	4477	4477		2/0	423	280	589	1640

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Single Exon Probes Expressed in HBL100 Cells

<del></del>	Т	Т	_	Т	Т	Т	Т	Т	Т	Т	<b>T</b>	_	7	_	Т	7	Т	<b>T</b>	Т	1	7	T	1	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>"</u>	1,,	1		T	1		Par I	T' -
Top Hit Descriptor	Homo sapiens chromosome 21 segment HS21C047	Homo saplens chromosome 21 segment HS21CDR0	Human mRNA for KIAA0128 gene partial cds	EST20609 Solean   Homo septens cDNA 5' and similar to autologonius anticos Kr 201-90	601434491F1 NIH MGC 72 Hamp saplens CDNA clone IMAGE-3919511 F	no10d05.s1 NCI_CGAP_Phet Homo saciens cDNA clone IMAGE-11การครุง	Homo sapiens 959 kb contia between AMI.1 and CRR1 on chromosome 21472: segment 472	602022595F1 NCI CGAP Brief Homo saplens CDNA clone (MAGE-4158444 5'	602022595F1 NCI CGAP Brn67 Homo sapiens CDNA clone IMAGE-4158143 5	EST373761 MAGE resequences, MAGG Homo saplans cDNA	Homo saplens chromosome 21 segment HS21C008	Homo sapiens mRNA for KIAA0796 protein, partial cds	Homo sapiens mRNA for KIAA0868 protein complete cde	EST378088 MAGE reseguences, MAGI Homo saniems china	ULHF-BN0-akt-0-07-0-LILT NIH MGC 50 Home remisers CDNA close MAACE-2078246 ET	tq79c01.x1 NCI_CGAP_Ut1 Homo sapiens cDNA clone IMAGE:-2715008.3*	EST377629 MAGE resentences. MAGI Homo sertients CONA	Human dihydrofolate reductase oseudogene (nshd1)	Human dihydrofolate reductase pseudogene (ps.Hnd1)	Homo saplens soluble neuropillin-1 mRNA, complete cds	Human epidermal growth factor receptor (EGFR) precursor-mRNA exon 4 partial cds.	Homo sapiens type IV collagen alpha 5 chain (COLAA5) gene, exon 41	ng41c05.s1 NCI_CGAP_Cc3 Homo sapiens cDNA clone IMAGE:937352 3' similar to contains element LTR3 repetitive element;	ng41c05.s1 NCI_CGAP_Cc3 Homo sapiens cDNA clone IMAGE:637352 3' similar to contains element LTR3 repetitive element :	MR0-HT0165-140200-008-d10 HT0165 Homo sepiens cDNA	Homo sapiens glutathione S-transferase theta 1 (GSTT1). mRNA	Homo sapiens X-linked anhidroitic ectodermal dysplasia protein gene (EDA), exon 2 and flanking repeat	regions	Homo saplens sperm membrane protein BS-63 mRNA, complete cds	601149783F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3502461 5	qi76h10.x1 Soares_NhHMPu_S1 Homo septens cDNA clone IMAGE:1878307.3	Homo saplens glutathione S-transferase theta 1 (GSTT1), mRNA	
Top Hit Database Source	TN	IN	Į.	EST HUMAN	EST HUMAN	8 . 1	LN.	EST HUMAN	EST HUMAN	EST HUMAN	LN	LN LN	N.	EST HUMAN	EST HUMAN		EST HUMAN	N.	TN	FZ	N FN	NT.	EST_HUMAN	EST HUMAN	EST HUMAN	4		N	NT	EST_HUMAN	EST_HUMAN	NT	
Top Hit Acession No.	1.0E-105 AL163247.2	1.0E-105 AL163280.2	Γ	1.0E-105 AA318369.1	3E891766.1			F347753.1	F347753.1	_		Γ				Γ	1.0E-106 AW965556.1	Γ		-			A527446.1			34184		-				4504184 NT	
Most Similar (Top) Hit BLAST E Value	1.0E-105	1.0E-105	1.0E-105 D50918.1	1.0E-105	1.0E-105 BE891786.1	1.0E-105 ₽	1.0E-105 AJ229041.1	1.0E-105 BF347753.1	1.0E-105 BF347753.1	1.0E-105	1.0E-105 AL163208.2	1.0E-105	1.0E-105 AB020673.1	1.0E-105	1.0E-106	1.0E-106 AI565065.1	1.0E-106 A	1.0E-106 J00146.1	1.0E-106 J00146.1	1.0E-106 AF145712	1.0E-106 U48724.1	1.0E-106 U04510.1	1.0E-106 AA527446.1	1.0E-106 AA527446.1	1.0E-106 BE144286.1	1.0E-106		1.0E-106 AF003528.1	1.0E-106 U64675.2	1.0E-106 BE260201.1	1.0E-108 AI276526.1	1.0E-106	
Expression Signal	1.04	1.78	1.62	5.92	1.56	96.0	3.39	1.32	1.32	90'9	4.42	0.92	1.08	0.67	1.69	2.72	1.61	8.07	6.16	1.76	3.2	2.79	3.22	3.22	1.25	10.26	,	1.47	=	1.49	10	7.19	
ORF SEQ ID NO:	11738	11869	11963	12220				13286	13287	13964		14889	14928	14938		10282	10576	10631	10631	11545	11732	11751	11845	11846	12153	12349		12522	12611	12613	12757	11462	
Exon SEQ ID NO:	ලෙන	6777	6874	7106	7237	7609	7956	8265	8265	8979	9765	9911	9950	1966	5216	5269	5572	5631	5631	6490	6658	2299	6729	6229	7045	7230	6	£	491	493	7641	6404	
Probe SEQ ID NO:	1667	1785	1885	2128	2260	2649	2937	3252	3252	3981	4781	4934	4974	4987	150	205	537	602	603	1492	1662	1681	1767	1767	2063	2253	0,0	2432	2525	2527	2683	2752	

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Top Hit Descriptor	Homo sepiens glutathlone S-transferase theta 1 (GSTT1), mRNA	601272675F1 NIH MGC 20 Homo sapiens cDNA clone IMAGE:3613818 5	Homo sapiens mRNA for KIAA1328 protein, partial cds	Homo saplens mRNA for KIAA1326 protein, partial cds	Homo sapiens hypothetical protein FLJ11273 (FLJ11273), mRNA	Homo sapiens hypothetical protein FLJ11273 (FLJ11273), mRNA	Homo sapiens mRNA for KIAA1278 protein, partial cds	Homo sapiens mRNA for KIAA1278 protein, partial cds	Homo sapiens core binding factor alpha1 subunit (CBFA1) gene. expn 2	EST386875 MAGE resequences, MAGN Homo sapiens cDNA	EST386875 MAGE resequences, MAGN Homo saplens cDNA	Homo sapiens API5-like 1 (API5L1), mRNA	MR0-HT0165-140200-008-d10 HT0165 Homo sapiens cDNA	Human alpha mannosidase II mRNA, complete cds	Homo sapiens Xq pseudoautosomal region; segment 1/2	Human IFNAR gene for interferon alpha/beta receptor	Homo sapiens NY-REN-25 antigen mRNA, partial cds	Human IFNAR gene for interferon alpha/beta receptor	Human IFNAR gene for interferon alpha/beta receptor	Homo sepiens sodium-dependent high-affinity dicarboxylate transporter (NADC3) mRNA_complete refs	Homo saplens BAZ1B mRNA for bromodomain adjacent to zinc finder domain 1B. complete cds	QV2-HT0540-120900-358-e05 HT0540 Homo sapiens cDNA	Homo sapiens cathepsin Z precursor (CTSZ) gene, exon 3	Homo sapiens mRNA for KIAA0453 protein, partial cds	Homo saplens mRNA for KIAA0453 protein, partial cds	Human dipeptidy peptidase IV (CD26) gene, exon 20	PM1-CN0031-190100-001-d03 CN0031 Homo sapiens cDNA	PM1-CN0031-190100-001-d03 CN0031 Homo sapiens cDNA	601567619F1 NIH_MGC_21 Homo sapiens cDNA done IMAGE:3842309 5'	601567619F1 NIH_MGC_21 Homo sapiens cDNA done IMAGE:3842309 5'	PM1-CN0031-190100-001-d03 CN0031 Homo sapiens cDNA	PM1-CN0031-190100-001-d03 CN0031 Hamo sepiens cDNA	Homo sapiens SMT3 (suppressor of mlf two 3, yeast) homolog 2 (SMT3H2), mRNA
Top Hit Database Source	NT	EST HUMAN	NT	N.	N	N	NT	N	N <sub>T</sub>	EST_HUMAN	EST_HUMAN	i	EST_HUMAN	LN FN	N	N	Į.	R	N.	IN	Į.	EST_HUMAN	NT	NT	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN		T_HUMAN	
Top Hit Acession No.	4504184 NT	1.0E-106 BE384296.1	1.0E-106 AB037747.1	1.0E-106 AB037747.1	8922965 NT	8922965 NT	1.0E-106 AB033104.1	1.0E-106 AB033104.1	1.0E-106 AF001445.1	1.0E-106 AW974650.1	1.0E-106 AW974650.1	5729729 NT	1.0E-106 BE144286.1				1.0E-107 AF155103.1			1.0E-107 AF154121.1					1.0E-107 AB007922.2		1.0E-107 AW842451.1	1				1.0E-107 AW842451.1	5902097 NT
Most Similar (Top) Hit BLAST E Value	1.0E-106	1.0E-108	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106 /	1.0E-106	1.0E-106	1.0E-106	1.0E-106	1.0E-106 U31520.1	1.0E-107 AJ271735.1	1.0E-107 X60459.1	1.0E-107	1.0E-107 X60459.1	1.0E-107 X60459.1	1.0E-107	1.0E-107	1.0E-107 BF087405.1	1.0E-107	1.0E-107 /	1.0E-107	1.0E-107 U13729.1	1.0E-107	1.0E-107 AW842451.	1.0E-107	1.0E-107	1.0E-107	1.0E-107	1.0E-107
Expression Signal	7.19	1.79	4.45	4.45	2.41	2.41	0.39	0.99	0.92	10.11	10.11	1.74	0.67	1.39	3.3	1.47	2.22	1.94	1.25	8.1	2.22	8.86	4.61	2.87	2.87	1.06	4.22	4.22	1.65	1.65	3.71	3.71	7.53
ORF SEQ ID NO:	11463	12840	12910		13141	13142		13381	13719				14439	14711			10655	10854	10934	11003	11300			1	11886	12242	12395	12396	12550	12551	12974	12975	13052
Exon SEQ ID NO:	6404	7825	7889	7889	8123	8123	8364			8926	8926	8942	9460	9726	5297	5321	5651	5824	5893	5970	6257	6534	8708	6795	6795	7125	7276	7276	7432	7432	7957	7957	8043
Probe SEQ ID NO:	2752	2805	2870	2870	3107	3107	3356	3356	3714	3926	3926	3944	4470	4741	234	262	624	803	875	954	1259	1536	1713	1804	1804	2146	2301	2301	2463	2463	2938	2938	3026

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Top Hit Descriptor	Homo sapiens myotubularin (MTM1) gene, excn 9	601177018F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:3532348 5'	Homo saplens NF2 gene	601671914F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3954939 5'	bb25b10.x1 NIH_MGC_14 Homo sepiens cDNA clone IMAGE:2963899 3' similar to gb:X53777 60S RIBOSOMAL PROTEIN L23 (HUMAN); gb:J05277 Mouse hexokinese mRNA, complete cds (MOUSE);	hi12a11.x1 NCI_CGAP_GU1 Home saplens cDNA clone IMAGE:2972060 3' similar to SW:3BP1_MOUSE P65194 SH3-BINDING PROTEIN 3BP-1.;	Human hepatocyte nuclear factor 4-alpha gene, exon 2	Human hepatocyte nuclear factor 4-alpha gene, exon 2	Homo sapiens KIAA0187 gene product (KIAA0187), mRNA	UI-HF-BNO-ain-e-04-0-UI:11 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3080168 5	Homo saplens PSN1 gene, alternative transcript	Homo sapiens CCAAT-box-binding transcription factor (CBF2) mRNA	Homo sapiens mRNA for Golgi-associated microtubule-binding protein (GMAP-210)	IL2-UM0077-260400-079-D06 UM0077 Homo sapiens cDNA	Human mRNA for KIAA0220 gene, partial cds	Homo seplens hypothetical protein FLJ11316 (FLJ11316), mRNA	Homo sapiens reticulocalbin 1, EF-hand calcium binding domain (RON1), mRNA	Homo saplens tetratricopeptide repeat domain 2 (TTC2) mRNA	Homo saplens mRNA for KIAA0999 protein, partial cds	Homo saplens mRNA for KIAA0999 protein, partial cds	Homo sapiens nucleolar phosphoprotein B23 (NPM1) mRNA, complete cds	Homo saplens nucleolar phosphoprotein B23 (NPM1) mRNA, complete cds	601186922F2 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2959636 5	601186922F2 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2959636 5'	Homo sapiens mRNA for KIAA0018 protein, partial cds	Homo sapiens chromosome 21 segment HS21C084	Homo saplens SNF6/INI1 gene, exon 6	ow95s01 x1 Sogres_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1654536 3' similar to TR:002197 002197 CIRCULATING CATHODIC ANTIGEN.;	ow95a01 x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1654536 3' similar to TR:002197 002197 CIRCULATING CATHODIC ANTIGEN;	
Top Hit Database Source	TN	EST_HUMAN	IN	EST_HUMAN	EST HUMAN	EST_HUMAN	F	N	Ę	EST_HUMAN	M	님	N L	EST_HUMAN	MT	NT	IN	NT	NT	NT	NT	NT	EST_HUMAN	EST_HUMAN	Ę	N	TN	EST_HUMAN	EST_HUMAN	
Top Hit Acession No.	1.0E-107 AF020671.1	3E296042.1	/18000.1	1.0E-108 BF026728.1	3E206694.1	1.0E-108 AW664438.1	J72961.1	J72961.1	TM 6761979	1.0E-108 AW504799.1	1.0E-108 AJ008005.1	5031624 NT	/12490.1	1.0E-109 AW803116.1	<b>J86974.1</b>	11422486 NT	11438391 NT	4507712 NT	1.0E-109 AB023216.1	1.0E-109 AB023216.1	M28699.1	M28699.1	1.0E-109 BE293673.1	1.0E-109 BE293673.1	D13643.2	1.0E-109 AL163284.2	Y17123.1	1.0E-109 AI022328.1	1.0E-109 Al022328.1	
Most Similar (Top) Hit BLAST E Value	1.0E-107	1.0E-108 BE296042.	1.0E-108 Y18000.1	1.0E-108	1.0E-108 BE206694.	1.0E-108	1.0E-108 U72961.1	1.0E-108 U72961.1	1.0E-108	1.0E-108	1.0E-108	1.0E-108	1.0E-108 Y12490.1	1.0E-109	1.0E-109 D86974.1	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109 M28699.1	1.0E-109 M28699.1	1.0E-109	1.0E-109	1.0E-109 D13643.2	1.0E-109	1.0E-109 Y17123.1	1.0E-109		
Expression Signal	5.33	2.88	5.83	1.65	12.25	1.15	3.04	3.04	3.68	0.88	2.91	0.95	0.72	2.46	3.94	0.76	7.69	9.2	15.28	15.28	93.77	72.21	1.52	1.52	5.54	2.32	4.31	4.09	4.09	
ORF SEQ ID NO:	13739	10990	11284	12114	12451	14017	14367	14368	14632	14737	14759	14916	14939				10296	10511	10623	10624	11222	11222	11564	11565	11914	12280	12288	12632	12633	
Exen SEQ ID NO:	8740	2957		7008	7334	9029	9385	9385	9644		9775	9939	9962	5123	5145		5288	5501	5624		6185		8059	6508	6826	7160	7168	7514	7514	
Probe SEQ ID NO:	3736	940	1246	2025	2360	4033	4394	4394	4659	4765	4791	4962	4988	43	99	218	226	484	593	593	1183	1184	1510	1510	1836	2181	2189	2549	2549	

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Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo sapiens guanylate cyclase activator 1A (retina) (GUCA1A) mRNA	J2816F Human fetal heart, Lambda ZAP Express Homo sapiens cDNA clone J2816 5 similar to ZINC FINGER PROTEIN ZNF43	CM3-NN0009-190400-150-f10 NN0009 Homo sapiens aDNA	CM3-NN0009-190400-160-f10 NN0009 Homo sepiens cDNA	Homo sapiens retinol dehydrogenase homolog isoform-1 (RDH) mRNA, complete cds	MR0-HT0209-110400-108-e04 HT0209 Homo saplens cDNA	ts98e06.x1 NCI_CGAP_GC8 Homo saplens cDNA clone IMAGE:2239330 3' similar to WP:F53A2.8 CE16100;	nu93c12.s1 NCI_CGAP_Pr2Z Homo septiens cDNA clone IMAGE:1218262 3' similar to SW:GTT2_HUMAN P30712 GLUTHATHIONE S-TRANSFERASE THETA 2:	nu93c12.s1 NCL_CGAP_P722 Homo septens cDNA clone IMAGE:1218262 3' similar to SW:GTT2_HUMAN P30712 GLUTHATHIONE S-TRANSFERASE THETA 2:	Homo sapiens guanylate cyclase activator 1A (retina) (GUCA1A) mRNA	Homo saplens KIAA0377 gene product (KIAA0377), mRNA	Home sapiens deiodinase, lodothyronine, type II (DIO2), transcript variant 2, mRNA	Homo saplens leucine-zipper-like transcriptional regulator, 1 (LZTR1), mRNA	Homo sapiens leucine-zipper-like transcriptional regulator, 1 (LZTR1), mRNA	Homo sapiens deiodinase, iodothyronine, type II (DIO2), transcript variant 2, mRNA	Human mRNA for inward rectifier potassium channel, complete cds	Human dystrobrevin (DTN) gene, exon 20	Homo sapiens calcitonin receptor-like (CALCRL) mRNA	Homo sapiens BAZ1B mRNA for bromodomain adjacent to zinc finger domain 1B, complete cds	601237545F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3609883 5'	UHH-BI4-acs-b-05-0-UI.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3085784 3'	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo sapiens BAZ1B mRNA for bromodomain adjacent to zinc finger domain 1B, complete cds	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-tike ribosomal protein	Human autoimmune antiden small nuclear ribonucieopopien E osa idoseae	ou32b10.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1627863 3' similar to SW:N121_RAT P52591 NUCLEAR ENVELOPE PORE MEMBRANE PROTEIN POM 121:	AU117812 HEMBA1 Homo sapiens cDNA clone HEMBA1002241 51	Homo sapiens KIAA1002 protein (KIAA1002), mRNA
	Top Hit Database Source	L	EST HUMAN	EST HUMAN		IN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	NT	N	NT.	Į.	NT	NT	TN	NT	NT	NT	EST_HUMAN	EST_HUMAN	MT	L	<u> </u>	FX	EST HUMAN	EST HUMAN	NT
	Top Hit Acession No.	4504206 NT	V85190.1	1.0E-109 AW893192.1	1.0E-109 AW893192.1	1.0E-109 AF240698.1	1.0E-109 BE146144.1	1.0E-109 AI655417.1	1.0E-109 AA662274.1	1.0E-109 AA662274.1	4504206 NT	7662083 NT	7549804 NT	5803073 NT	5803073 NT	7549804 NT	087291.1		31620	1.0E-110 AB032253.1	1.0E-110 BE379477.1	1.0E-110 BF508896.1	4503098 NT	1.0E-110 AB032253.1	178027 4	W15918.1	1.0E-110 AI017213.1	1.0E-110 AU117812.1	7662441 NT
	Most Similar (Top) Hit BLAST E Value	1.0E-109	1.0E-109 N85190.1	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-109	1.0E-110	1.0E-110	1.0E-110	1.0E-110	1.0E-110 D87291.1	1.0E-110 U84550.1	1.0E-110	1.0E-110 /	1.0E-110	1.0E-110	1.0E-110	1.0E-110	4 OE-44011 (78027 4	1.0E-110 M15918.1	1.0E-110	1.0E-110 /	1.0E-110
	Expression Signal	2.41	1.32	1.43	1.43	-	2.78	4.42	0.94	0.94	2.85	1.07	0.8	3.85	3.85	0.79	0.83	0.78	0.8	1.42	0.92	1.45	2	1.29	107	2.55	2.09	3.28	2.3
	ORF SEQ ID NO:	12634	13014	13341	13342	13474		14006	14022	14023	14262			10105							11957			11301		14062		14494	
	Exen SEQ ID NO:	7515	8002	8315			8755	9019	9034	9034	9273		5084											6258	8030			9510	8626
	Probe SEQ ID NO:	2550	2984	3304	3304	3440	3751	4023	4038	4038	4280	4469	3	38	38	109	292	523	1161	1260	1879	2005	2767	2961	3013	4080	4500	4520	4814

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	Top Hit Descriptor	Himan ribosomal protein L23a mRNA, complete cds	Homo seniens ras GTP ase activating protein-like (NGAP) mRNA	601458531F1 NIH MGC 68 Homo sapiens cDNA clone IMAGE:3862086 5	Homo seplens cat eye syndrome critical region gene 1 (CECR1), mRNA	Human cardiac alpha-myosin heavy chain (MYH6) gene, exons 32 to 34	Homo sapiens KIAA0555 gene product (KIAA0555), mRNA	Homo sabiens DKFZP434D156 protein (DKFZP434D156), mRNA	Human enkephalin B (enkB) gene, exon 4 and 3' flank and complete cds	Homo sepiens acetyl Coenzyne A carboxylase beta (ACACB), mkNA	Human steroidogenic acute regulatory protein (StAR) gene, exon 5	Human steroidogenic acute regulatory protein (StAR) gene, axon b	III.H.Bit.edt-0-0-0.i.st NCI_CGAP_Sub8 Home sapiens cDNA clone IMAGE:3080023 3	III.H.Bid.act-c-04-0-Ul.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:30860723 3	Homo saplens HTRA serine protease (PRSS11) gene, complete cds	ZING FINGER PROTEIN 135	Homo caplens KIAA0440 protein (KIAA0440), mRNA	Homo saniens KlAA0440 protein (KIAA0440), mRNA	601442674F1 NIH MGC 65 Homo sapiens cDNA clone IMAGE;3846858 5	Homo saplens glutamate receptor, tonotropic, kainate 1 (GRIK1) mRNA	RC2-BT0642-030400-021-d09 BT0642 Homo saplens cDNA	RC2-B10642-030400-021-d09 B10642 Homo sapiens cDNA	MR2-810590-090300-113-f09 B10590 Homo sapiens cDNA	Horno saplens mRNA for KIAA1411 protein, partial cds	Homo sapiens mRNA for KIAA1411 protein, partial cds	ac95f01.x1 Schiller meningioma Homo sapiens cDNA clone IMAGE: 1933623 3	ac95f01.x1 Schiller meningioma Homo sapiens cDNA clone invAGE: 195502.5	Human X-linked phosphoglycerate kinase gene, exon 8	T	Т	Homo saplens mRNA for putative RNA helicase, 3 end	Homo sapiens mRNA for multidrug resistance protein 3 (ABCC3)	Homo sapiens mRNA for multidrug resistance protein 3 (ABCC3)	Homo saptens mRNA for multidrug resistance protein 3 (ABCC3)	
Single Exoli Flobes Expire	Top Hit Database Source	1	Z	NI IMAN			Z	Z	Z LV	F 12	2 2	TIM	NAME TO THE	TOT LINAN	ביים ביים	NI	SWISSING.	I N	EST LIBAAN	-1	EST HIMAN	EST LIMAN	EST HIMAN		LZ.	EST HUMAN	FST HUMAN	L	FST HUMAN	LN	5	5 5		2 2	
alguis	Top Hit Acession No.			2880	5000	839309ZINI	25142.1	1N //1799/	7661569 N		4201824	1.29103.1	129103.1	1.0E-112 BF509039.1	1.0E-112 BF-509039.1	1.0E-112 AF157623.1		7662125 NI	IN 0212991	BER66839.1	4504110 N I	1.0E-112 BE083092.1	1.0E-112 BE083092.1	1.0E-112 BEU/00/3.1	A DO27832 4	1.0E-112 ABUSTUS. 1	1.0E-1 13 A1365500.	1.0E-113 A1303333.1	1.0E-113 M11800.1	A 5040775 4	1.0E-113 AFZ-40173.1	1.0E-113 AJZZ3940.1	1.0E-114 Y1/151.2	1.0E-114 Y17151.2	710111
	Most Similar (Top) Hit T	2000	1.0E-111 U43701.1	1.0E-111	1.0E-111 BF035327.1	1.0E-111	1.0E-111 M25142.1	1.0E-111	1.8-111	1.0E-111 KUZZ08.1	1.0E-112	1.0E-112 UZB103.1	1.0E-112 U29103.1	1.0E-112	1.0E-112	1.0E-112	1.0E-112 P52/42	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112	1.0E-112			1				$\perp$	١				1
	Expression Signal		43.9	1.07	2.71	3.66	2.29	1.57	1.17	4.64	0.87	4.82	4.82	1.33	1.33	1.84	2.53	3.11	3.11	1.26	0.72	1.07	1.07	0.71	5.12	5.12	7.13	7.13	7.7				0.76		0.76
	ORF SEQ E			10273		10779	10965	11648	14032	14178	10632	10633	10634	10657	10658	11032	11083	11711	11712	12524			13209										9 10138		10140
i	SEQ ID		5238	5260	5748	5757	5930	9298	9043	9196		5633	5633	<b>.</b> _	5653	L			6641	7407	8022	8187	1 8187	0 8793						9 6507	9 7702	57 8074	59 5139	59 5139	59 5139
	Probe SEQ ID	<u>.</u>	174	8	725	125	914	1588	4047	4203	605	900	909	626	626	986	1045	1645	1645	2436	3004	3171	3171	3790	4608	4608	733	733	928	1509	1899	3057			

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. Top Hit Descriptor	yd15c01.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:108288 3' similar to gb:A21187 ALPHA-2-MACROGLOBULIN PRECURSOR (HUMAN);contains Alu repetitive element; Homo caniens handhetical protein FLJ20080 (FLJ20080), mRNA	Homo saniens rhabdoid tumor deletion region protein 1 (RTDR1), mRNA	Homo sepiens minichromosome meintenance deficient (S. cerevisiae) 3 (MCM3), mRNA	Homo saplens nucleoporth-like protein 1 (NLP 1), mRNA	Human mRNA for KIAA0376 gene, partial cds	Homo saciens mRNA for KIAA1276 protein, partial cds	Homo sapiens mRNA for KIAA1276 protein, partial cds	Hirman gene for catalase (EC 1.11.1.6) exon 2 mapping to chromosome 11, band p13	RATINGE AND MIGC 19 Homo sapiens cDNA clone IMAGE:4100214 5	Union gardens NOD1 protein (NOD1) gene, excus 1, 2, and 3	Train September 1000 promitive (Hulf Name Rec) mRNA, complete cds	Human interior apira records (1) The Control of the	0011221/31 1 Mill and Constituted franscript-1 (D6S81E) mRNA	Hamo septens richard account (DNA directed) polypeptide A (220kD) (POLR2A) mRNA	Truing septions tearetin 18 (KRT18) mRNA	TOTAL INADIA AGAIN-156-b08 UM0094 Homo saplens cDNA	Leave college transforming arouth factor beta activated kinase-binding protein 1 (TAB1), mRNA	Industrial registrations of the sector beta-activated kinase-binding protein 1 (TAB1), mRNA	Truing september ferritin heavy polypeptide 1 (FTH1) mRNA	Home earlies alphe-aminoadipate semialdehyde synthase mRNA, complete cds	Homo saplens alpha-aminoadipate semialdehyde synthase mRNA, complete cds	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-like ribosomal protein	(L44L) and FTP3 (FTP3) genes, complete cds	601579838F1 NIH MGC & Home september conviction IMAGE:3928832 5	6015/9838F1 NIT MGC & Hully explains of the complete cds	Home septens assessed the Limited Home septens cDNA	(V44-UNIOUSH SUCCESS) (SC 2000 CITIER (TUBAR gene)	HOMO Septicis in the spirit is a principle of TH IRAB gene	Homo sapiens miray tot septian to the control of th	Homo saprens per car in a general merital cds	Homo septens mixical to the color of the col	
Top Hit Database Source	EST_HUMAN	i i	Į.	Z	- FN	12	NIT.	FIX	IN TOU	ESI HOMAIN	Z	Ł	EST HUMAN	L <sub>N</sub>	Z	IN	EST HUMAN	NT.	N.	Z	Z		NT	EST_HUMAN	EST_HUMAN	TN.	EST HOMAN	N.	<u>F</u>	Į.	¥	
Top Hit Acession No.		ž	169/953	6631094 N	2	1	1.0E-114 AB033102.1	1.0E-114 ABUS310Z-1	(04086.1	1.0E-114 BF206374.1	1.0E-114 AF149773.1	103171.1	1.0E-114 BE275324.1	4758111 NT	4505938 N	4557887 N I	1.0E-115 AW804759.1	5174702		4503794 NI	1.0E-115 AF229180.1	1.0E-115 AFZZ3160.1	1.0E-115 U78027.1	1.0E-115 BE745469.1	1.0E-115 BE745469.1	1.0E-115 AF231124.1	1.0E-115 AW804759.1	1.0E-115 AJ245922.1	1.0E-115 AJ245922.1	1.0E-115 AJ277892.1	1.0E-115 AB002348.2	
Mosf Similar (Top) Hit BLAST E Value	1.0E-114 T70551.1	1.0E-114	1.0E-114	1.0E-114	1.0E-114	1.0E-114/	1.0E-114	1.0E-114	1.0E-114 X04086.1	1.0E-114	1.0E-114	1.0E-114 J03171.1										$\perp$								_		
Expression Signal	. 5.07	3.1	3.85	5.21	11.15	1.31			2	1.9	1.56	1.12	1.66	11.8	2.72	21.76	4.49	1.42	1.42	83.62		1.41	7 0.93				222	7.57		2.06		
ORF SEQ ID NO:	10669	11093	11338						13088	13132	13905		14918		10211		10359		10829	10831		5 11583	41887		L	L		13067			11	
Exan SEQ ID NO:	5665	9063	6292	6598	6630	7173	5125	5125	8075	8114						L	5347	L	1_		L	8 6525	8706	⅃	L		1_	L	1	1		
Probe SEQ ID	87	1054	1294	1602	1633	2194	2732	2732	3058	3098	3009	4266	4964	22	130	135	8	778	778	780	1528	1528		1000	2027	3	2778	200	200	2000	3929	

op32c11.s1 Soares\_NFL\_T\_GBC\_S1 Homo sapiens cDNA clone IMAGE:1578548 3

Homo sapiens lymphocyte activation-associated protein mRNA, complete cds

EST369769 MAGE resequences, MAGE Homo sepiens cDNA

Human alpha-5 collagen type IV gene, exon 5

EST HUMAN

1.0E-117 AA978114.1

1.0E-117 M63468.1

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12621 13232

7502

2537

3194

EST\_HUMAN

AW957699.1

1.0E-117

1.0E-117 M19816.1

Human apolipoprotein B-100 (apoB) gene, exon 10

Mus musculus fragile-X-related protein 1 (Fxr1h) gene, exons 13a through 15

Homo sapiens acetyl-Coenzyme A carboxylase alpha (ACACA), mRNA

Homo saplens partial 5-HT4 receptor gene, exons 2 to 5 PM-BT135-070499-016 BT135 Homo sapiens cDNA

HUMAN

EST

5031954 NT

1.0E-116

2.06

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3101

9247 9692 9967 5588

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1.0E-116 AJ243213.1

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14945 10589

4995 554

14675

1.0E-116 Al907096.1

AF124393.1

1.0E-117

2.4

11785 11876

11101

7738

1061 1795 2149

1.0E-117

1.21

AF123320.1

1.0E-117

Homo sapiens DiGeorge syndrome critical region, centromerto end Homo sapiens sodium phosphate transporter 3 (NPT3) mRNA Homo sapiens DiGeorge syndrome critical region, centromeric end

EST\_HUMAN

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1.0E-116 AB018333.1

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7358

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12132 12340

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2244

12131

7761

1.0E-116 BE889258.1

1.0E-116 L77570.1 1.0E-116 L77570.1

Single Exon Probes Expressed in HBL100 Cells Page 165 of 209 Table 4

Human offactory receptor olfr17-201-1 (OR17-201-1) gene, olfactory receptor olfr17-32 (OR17-32) gene and Homo sapiens protein phosphatase, EF hand calcium-binding domain 1 (PPEF1) mRNA Novel human mRNA from chromosome 1, which has similarities to BAT2 genes Novel human mRNA from chromosome 1, which has similarities to BAT2 genes Homo sapiens mRNA for KIAA0790 protein, partial cds 601513337F1 NIH\_MGC\_71 Homo sapiens cDNA clone IMAGE:3914600 5 Homo sapiens chromosome 21 segment HS21C068 601121347F1 NIH\_MGC\_20 Homo sapiens cDNA clone IMAGE:2988875 5 olfactory receptor pseudo\_olfr17-01 (OR17-01) pseudogene, complete cds AU133080 NT2RP4 Homo sepiens cDNA clone NT2RP4001228 5 Homo sapiens hypothetical protein FLJ10466 (FLJ10466), mRNA Homo sapiens hypothetical protein FLJ10466 (FLJ10466), mRNA Top Hit Descriptar Human apolipoprotein B-100 (apoB) gene, exons 17 and 18 Human apolipoprotein B-100 (apoB) gene, excns 17 and 18 Homo sapiens chromosome 21 segment HS21C068 Homo sapiens synaptojanin 1 (SYNJ1), mRNA Novel human gene mapping to chomosome X Homo sapiens pericentrin (PCNT) mRNA Homo sapiens pericentrin (PCNT) mRNA Homo sapiens str2-like 3 (SIRT3), mRNA Homo sapiens EphA4 (EPHA4) mRNA HUMAN Top Hit Database HUMAN Source EST EST 눋 눋 눋 4758279 NT 5453941 NT 6912659 NT 8922435 NT z 4507334[NT 5174478 NT 8922435 5174478 Top Hit Acession 1.0E-115 AL163268.2 1.0E-115 AL137163.1 1.0E-115 691 1.0E-115 AL096857.1 1.0E-115 AL096857.1 1.0E-115 AL 163268.2 BE275502.1 1.0E-116 AU133080.1 ģ 1.0E-116 M19824.1 1.0E-116 M19824.1 1.0E-116 U78308.1 .0E-116 1.0E-115 1.0E-116 1.0E-115 1.0E-115 1.0E-116 1.0E-116 1.0E-116 **dost Simila** BLASTE 三(金) Value 3.78 2.89 1.39 1.45 212 2.12 2.4 24 0.91 1.37 Expression Signal

14516

9529

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14721

9735 9735

4750

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9139 9271

4144

ORF SEO ΩNÖ

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4459 4459 10843

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1951

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1975 2040 2040

1951

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Top Hit Descriptor	EST188414 HCC cell line (matastasis to liver in mouse) il Homo sapiens cDNA 5' end similar to ribosomal protein L29	Homo sapiens collagen, type IV, alpha 5 (Alport syndrome) (COL 4A5). mRNA	DKFZp434C1120_r1 434 (synonym: https3) Homo septens cDNA clone DKFZp434C1120 6	H. sapiens mRNA for TPCR16 protein	H.sapiens mRNA for TPCR16 protein	Homo sapiens Scar2 (SCAR2) gene, partial cds	Homo sapiens Scar2 (SCAR2) gene, partial cds	Homo sapiens mRNA for KIAA0868 protein, complete cds	Homo saplens HSPC151 mRNA, complete cds	DKFZp4341056_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp4341056 5	Homo sapiens hypothetical protein (DJ328E19.C1.1), mRNA	Homo sapiens sine oculis homeobox (Drosophila) homolog 1 (SIX1) mRNA	601281947F1 NIH MGC 44 Homo septens cDNA clone IMAGE:3604019 5	601281947F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3604019 5	601281947F1 NIH, MGC_44 Homo saplens cDNA clone IMAGE:3604019 5	EST363799 MAGE resequences, MAGB Homo saplens cDNA	Human breakpoint cluster region (BCR) gene, complete cds	Human breakpoint cluster region (BCR) gene, complete cds	Homo saplens PRKY exon 7	ap01f05.x1 NCI_CGAP_Kid5 Homo sepiens cDNA clone IMAGE:19167693'	qp01f05.x1 NCI_CGAP_Kld5 Homo sapiens cDNA clone IMAGE:1916769 3'	Human mRNA for ribosomal protein, complete cds	Homo sapiens KIAA0478 gene product (KIAA0478), mRNA	Homo saplens chloride channel CLC4 (CIC4) mRNA, complete cds	Homo saplens CGI-105 protein (LOC51011), mRNA	Homo sapiens mRNA for KIAA0930 protein, partial cds	Homo sapiens hypothetical protein FLJ10052 (FLJ10052), mRNA	Homo sapiens glutamate receptor, fonotropic, kainete 1 (GRIK1) mRNA	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	Homo sapiens Intersectin 2 (SH3D1B) mRNA, complete cds	Homo sapiens intersectin 2 (SH3D1B) mRNA, complete cds	ly40g12.r1 Soares melanocyte ZNbHM Homo sapiens cDNA clone IMAGE:273768 5	Homo sapiens cysteine-rich repeat-containing protein S52 precursor, mRNA, complete cds
Top Hit Database Source	EST_HUMAN	IN	EST_HUMAN	IN.	Ę	F	N.	NT	N	EST_HUMAN	Z	N	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	F	N	Z	EST_HUMAN	EST_HUMAN	TN	NT	NT	IN	NT	N.	IN.	Z	Į.	NT	EST_HUMAN	r L
Top Hit Acession No.	1.0E-117 AA316723.1	8659564 NT	1.0E-117 AL042120.1	X89670.1	X89670.1	1.0E-117 AF134304.2	1.0E-117 AF134304.2	1.0E-117 AB020673.1	1.0E-118 AF161500.1	1.0E-118 AL045854.1	7657016 NT	5174680 NT	1.0E-118 BE389705.1	1.0E-118 BE389705.1		=		U07000.1	Y13932.1	1.0E-118 AI347694.1	1.0E-118 Al347694.1	1.0E-118 D23660.1	11425793 NT	1.0E-119 AF170492.1	5607	1.0E-119 AB023147.1	8922205 NT	4504116 NT	4507334 NT	1	1.0E-120 AF248540.1	N44873.1	1.0E-120 AF167706.1
Most Similar (Top) Hit BLAST E Value	1.0E-117	1.0E-117	1.0E-117	1.0E-117 X89670.1	1.0E-117 X89670.1	1.0E-117	1.0E-117	1.0E-117	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-118 U07000.1	1.0E-118 U07000.1	1.0E-118 Y13932.1	1.0E-118	1.0E-118	1.0E-118	1.0E-118	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-119	1.0E-120	1.0E-120	1.0E-120	1.0E-120 N44873.1	1.0E-120
Expression Signal	14.06	2.65	2.36	1.11	1.11	11.6	11.6	3.85	11.76	1.94	7.24	6:23	7.75	7.75	7.75	1.9	3.94	3.94	4.44	4.93	4.93	17.63	1.42	0.93	4.3	3.42	0.92	0.86	1.07	223	2.23	6.07	4.73
ORF SEQ ID NO:	13885	14190	14417	14561	14562	14638	14639	14750	10155	10181	10553		12267	12268	12269		12738	12739		13159								13857	10368		11066	11452	11626
Exon SEQ ID NO:	8885	9211	9434	9572	9572			9766	5148	5171	5548	7734	7150	7150	7150	7245	7626	7626	8048		8138			5770	7737	6881	8046	8849	5356	6034	6034	6397	6563
Probe SEQ ID NO:	3884	4218	4444	4284	4584	4665	4665	4782	69	94	513	903	2171	2171	2171	2268	2667	2667	3031	3122	3122	3972	4569	748	1020	1893	3029	3847	299	1024	1024	140	1566

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igle Exon Probes Expressed in HBL100 Cells	Top Hit Descriptor		Homo sapiens disintegrin and metalloprotease domain 10 (ADAM10) mRNA	Homo sapiens gene for AF-6, complete cds	Homo sapiens gene for AF-8, complete cds	Homo saplens synaptolanin 1 (SYALI1) mRNA	Homo sapiens cAMP-specific phosphoriesterses 84 (PDE94) DNA	Homo sepiens cAMP-specific phosphodiesterses 84 (PDE94) "BNA"	Homo sapiens stannionalcin (STC) gans nationals	Homo sepiens stannioration (STC) general and	Homo sepiens NF2 nene	AU134963 PLACE1 Homo sepiens c DNA clara DI A CERRORGOS EI	Homo sapiens TNF recentor-associated factor 4 (TPA E4) — DNA	60201475E1 NCI COAB BEST USE COMPANY COAR BEST OF COAR BE	602014759F1 NCI CCAP Pred Unit express cond in 11.15	Homo series series series series series series con la contra con la contra cont	Homo seniens biths age for his parette.	Homo sanjane hHb3 case for heir forette.	Homo sapiens mRNA for KIA 4327 metric	Homo seriens mBNA for KTA 41337 and the cos	Amo senione edanto rollodi	months advanced the protein complex AP-4 epsilon subunit mRNA, complete cds	Histories ECE-1 gene (even 47)	Homo sapiens HOXD13 gene for homewhow transcribit.			Homo saplens T-cell lymphoma invasion and metastasis 4 (714A44)	Homo saplens intersectin short is from /TCN) mRMA complete co-	Spo maiding, 'Contill (1991) inspection	Human kappa-immunoglobulin germline pseudogene (Chr22.4) variable region (subcrisin V kenne II)	Homo sapiens cysteine-rich repeat-containing protein S52 precursor mRNA commiete cde	Homo saplens collegen, type XII, alpha 1 (COL12A1) mRNA	Homo sepiens collegen, type XII, albha 1 (COL 1241), mRNA	601497032F1 NIH MGC 70 Homo septems cDNA class IMAGE -3800269 E	601896173F1 NIH MGC 19 Homo sepiens CDNA clone IMA CE-4135234 FT	601896173F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4125234 5
xon Probes E	Top Hit Database Source			NT NT	R	N	LN	¥	¥	¥	¥	EST HUMAN		T HUMAN	Т	Т						T HIMAN				¥		L						EST HUMAN	Г	П
eiBuic	Top Hit Acession No.		4557250 NT		1.0E-120 AB011399.1	4507334 NT	1.0E-120 AF056490.1					1.0E-121 AU134963.1	12192												26176		11526176 NT			M		11418424 NT	11418424 NT			
	Most Similar (Top) Hit BLAST E Value	10	1.05-120	1.0E-120 /	1.0E-120	1.0E-120	1.0E-120	1.0E-120 ₽	1.0E-120	1.0E-120	1.0E-121 Y18000.1	1.0E-121 A	1.0E-121	1.0E-121 BF344378.1	1.0E-121 B	1.0E-121 AF111168.2	1.0E-121 Y19208,1	1.0E-121 Y19208.1	1.0E-121 AB037758.1	1.0E-121 AB037758.1	1.0E-121 AF155156.2	1.0E-121 AI263294.1	1.0E-121 X91937.1	1.0E-121 AB032481.1	1.0E-122	1.0E-122 AF114488.1	1.0E-122	1.0E-122 AF114488.1		1.UE-122 M20707.1	1.0E-122 AF167706.1	1.0E-122	1.0E-122	1.0E-122 BE906024.1	1.0E-122 BF316170.1	1.0E-122 BF316170.1
	Expression Signal	2	3.63	1.03	1.03	0.89	1.43	1.43	2.41	241	2.65	1.27	1.28	1.28	1.28	0.88	4.04	4.04	0.84	0.84	8.01	1.34	3.38	1.26	1.82	3.2	1.71	2.93	u c	CS.C	3.55	6.77	5.77	4.64	20.14	20.14
	ORF SEQ ID NO:	44050		12143					14503		10159	10439	10754	12584	12585	12939	13036	13037	13494	13495	13607	14179	14781	14954	10333	10393	10418	10931	44,920	00711	11722	11746	11747	11862	12511	12512
	Exen SEQ ID NO:	6762										5424	7728	7469	7469	7918	8024	8024	8467	8467	8600	9197	9801	9979	5324	5386	5406	5889	6201	3 6	0000	0/98	6670	6770	7391	7391
	Probe SEQ ID NO:	1770		2049	2049	3235	4232	4232	4527	4527	22	377	714	2501	2501	2899	3007	3007	3459	3459	3593	4204	4817	5008	265	334	336	871	1200	200	200	10/4	1674	1778	2420	2420

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	Top Hit Descriptor	Homo sapiens FYVE domain-containing dual specificity protein prospriedos.	Homo sapiens amyloid beta (A4) precursor protein (protease nextr-II, Alzheimer disease) (APP), mRNA	UHF-BN0-all-a-03-0-UI-1 NIH MGC_50 Homo sapiens cDNA clone IMAGE:3073940 3	602018058F1 NCI_CGAP_Bm67 Homo saplens cDNA clone Invace: 41 133010 5	602018058F1 NCI_CGAP_Bm67 Homo sapiens cDNA clone IMAGE:4133070 3	Homo saplens chromosome 21 segment HS21C049	Homo sapiens inner membrane protein, mitochondrial (mitoring) (Invitor) (Indiana) (Ind	Homo sapiens phosphatidylinositol 4-phosphate 5-kinase, type II, pera (Fir oxed) III a co., and	products  Homo caniens phosphatidylinositol-4-phosphate 5-kinase, type II, beta (PIP5K2B) mRNA, and translated	products	Homo sepiens partial mRNA for immunoglobulin kappa chain variable region (IGVK gene), sample GN02	Human amelogenin (AMELY) gene, 3' end of cds	Human amelogenin (AMELY) gene, 3' end of cds	Hirman amelogenin (AMELY) gene, 3' end of cds	Homo saplens RAB9-like protein (LOC51209), mRNA	Homo saplens chromosome 21 segment HS21C080	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mKNA	Homo sepiens T-cell lymphoma invasion and metastasts 1 (1 PAN I) IIIN VS	Homo sapiens DNA for amylold precursor protein, complete cus	Homo sapiens chromosome 21 segment HS21C046	2481b04.11 Stratagene schizo brain S11 Homo saptens culva darie ilivade. 120 con 100 c	$\neg$		Г	Homo sapiens T-cell lymphoma Investion and metastasts 1 ( 11/2/11) 1111 XXX	Homo saplens hypothetical protein (HSPC0068), mr.vA	Homo sapiens glucose transporter 3 gene, exchis 9, 10, and congress of	Homo sapiens glucose transporter 3 gene, exons 9, 10, and complete cus	Homo saplens mRNA for nucleolar RNA-helicase (norton gene)	
	Top Hit Database Source	NT	Ŀ	EST HUMAN	EST HIMAN	EST HUMAN	12	LN LN		NT	NT	TN.	12	Z LV	1 1	LN.	L L	LN LN	LN	NT.	1		EST HUMAN	EST HUMAN	Į.	TNIC	05448INT	MT	12	LN	
Y piffillo	Top Hit Acession No.		14	8	T	T		3414	10000	4505818 NT	4505818 NT	1959844 4	1300041.1	55419.1	55419.1	155419.1.		AL163280.2	TN 005/004	4301 300	1469046.0	1.0E-124 AL 103240.2	1.0E-124 AA397551.1	4 05 424 0 8307554 1	1.0E-124 AC455654 1	4507500 NT	770544		1.0E-124 AF2/4892.1	1.0E-124 AFZ/4692.1	
	Most Similar (Top) Hit BLAST E Value	1.0E-122 AF264717.1		1.0E-122	1.0E-122 AV	1.0E-123 BF3452/4.1	1.0E-123 Br	1.0E-123 AL 103249-2	1.0E-123	1.0E-123	1.0E-123	20, 20	1.0E-123 AJ300041.1	1.0E-123 M55419.1	1.0E-123 M55419.1	1.0E-123 M55419.1			1.05-124	1.05-124	1.0E-124 Do/oru.	1.0E-124	_			1	1.0E-124				
	Expression (Signal E	80 6		2.44	1.49	2.05	2.05	5.43	6.48	4.18	4.18		2.56	1.75	1.75		2.82					2.33	5.13								3] 4.44
	ORF SEQ E	0,000	12010	14667		10807	10808	11039	11046	11260			11484	12134	12135	12136				5 10335		9 10530	10717					10950	11373		71 11863
	Exon SEQ ID NO:			9684	9816	5780	5780	6009	6016	6218	١	1_	6425		L		7228	9318	<u> </u>	5325	5331	2 5519	6706		2 5706		9 5820	5911	8326		79 6771
	Probe SEQ ID S		2766	4699	4832	759	759	266	1006	1219	7 2 2	1218	1428	2042	2042	2042	2251	4326	266	266	272	482	8	700	682	749	799	88	1328	1328	1779

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	Top Hit Descriptor	601491715F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3893954 5	Homo sepiens gene for B120, exon 11	Home seriens ATP-sensitive inwardiv rectifying K-charnel subunit (KCNJ6/BIR1) gene, exon	11. ATD consilius investigate Achanne submit (KCN IGIBIA) gene excelling	Homo sapients A.I.P. sensuave niweruly recurring in a containing (not containing to containing the containing to containing the containing to containing the	H. sapiens lactate dehydrogenase B gene exon 1 and 2 (EU 1.1.1.2) (and Julied CEU)	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1) mRNA	Hamo sapiens gene for B120, exem 11	Human fibronectin gene extra type III repeat (EDII), exon x+1	Homo sapiens mRNA for KIAA1172 protein, partial cds	601577981F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3926686 5	Homo sapiens ALR-like protein mRNA, partial cds	zk53c07.s1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:486540 3' similar to gb:X65857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);	Homo saplens chromosome 21 segment HS21C010	Homo sapiens KIAA0744 gene product, histone deacetylase 7 (KIAA0744), mKNA	Homo sapiens Usurpin-alpha mRNA, complete cds	Homo sapiens Usurpin-alpha mRNA, complete cds	zi01g09.r1 Soares_fetal_liver_spleen_1NFLS_S1 Home sapiens cDNA clone IMAGE:42308 3	zk53c07.s1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:486540 3' strniar to gb:X65857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);	Homo sapiens Inhibin, alpha (INHA) mRNA	Homo sapiens Inhibin, alpha (INHA) mRNA	bb74f06.y1 NIH_MGC_12 Homo sapiens cDNA clone IMAGE:3048131 5 similar to 1 R:U95504 U95504 IZINC FINGER PROTEIN.;	263607.s1 Soeres_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:486540 3' similar to	Home saries sinc finder brotein ZNF287 (ZNF287), mRNA	HI TOTAL COMPLETE ALTO STATE OF THE STATE OF	Homo sapers zinc inger protein Livi Cory, hin viv.	601141152F1 NIH MGC Bridge Septens Configuration of the Configuration of	Homo sapiens CDC-like kinase (CLY) illusiv	Human laminin B1 chain gene, exon 20	H.sapiens gene for alphat-antichymotrypsin, exon 3	Homo sapiens hypothetical protein FLJ20048 (FLJ20048), mKNA
ייים וופום דיים וופים בילדו המסיר ייי	Top Hit Database Source	EST HUMAN	Į.		- N	IN	Ŋ	F	Ę	NT	IN	N	EST_HUMAN	E	EST_HUMAN	TN	LN LN	TN	NT	EST_HUMAN	EST_HUMAN	IN	TN	EST HUMAN		ES! HUMAN	- N	Ł	EST HUMAN		NT	LN TN	NT NT
Silligie L	Top Hit Acession No.		T					4507500 NT	4504116 NT								7662279 NT		F015450.1	A011278.1	A042813.1	4504696 NT	4504696 NT	4 0F-125 BE018009 1		1.0E-125 AA042813.1 ES	11425114	11425114 NT	1.0E-125 BE315412.1	4758007	M61936.1	K68735.1	8923056 NT
	Most Similar (Top) Hit To BLAST E Value	1 0E-124 BE879524.1	4 OF 424 ABO24089 4	1.0E-124 AL	1.05-124 5/8084.1	1.0E-124 S78684.1	1.0E-124 X13794.1	1.0E-124	1.0E-124	1.0E-124 AB024069.1	1.0E-124 M18178.1	1.0E-125 AB032998.1	1.0E-125 BE743922.1	1.0E-125 AF264750.1	1.0E-125 AA042813.1	1.0E-125 AL163210.2	1.0E-125	1.0E-125 AF015450.1	1.0E-125 AF015450.1	1.0E-125 AA011278.1	1.0E-125 AA042813.1	1.0E-125	1.0E-125	4 0F-125 F		1.0E-125 /	1.0E-125	1.0E-125	1.0E-125	1.0E-126			Ш
	Expression Signal	132	100	76.1	0.74	0.74	1.19	0.88	0.81	2.01	1.39	11.96	4.13	1.95			1111			2.15				800					1.81	1.81			
	ORF SEQ ID NO:	12006		12481	13447	13448	13577	13813	13950	14576			10065	1075R				11858	L					l			14396	14397	14454	3 10815			
	Exan SEQ ID NO:	6009	7660	1359	8419	8419	8571	7088	ROGO	9589	9762	5372	5081	1774	5868	5998	8444	6767			7402			<u> </u>			9409	9409		L	1		
	Probe SEQ ID 8 NO:	900	3	2388	3410	3410	3564	3804	3082	4601	4778	317	423	740	2 0	2 2	4438	1775	1775	2000	2431	2520	2520	3	7	3768	4419	4419	4484	765	769	8 8	2283

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo sapiens hypothetical protein FLJ20048 (FLJ20048), mRNA	Homo sapiens RAN binding protein 2 (RANBP2) mRNA	2072c03.rl Stratagene pancreas (#637208) Homo saniens cDNA clone IMAGE:502420 F	2072c03.r1 Stratagene pancreas (#937208) Homo seniens china china lika CE-502420 5	H.saplens DNA for liver cytochrome b5 pseudonene	Homo saplens death receptor 6 (DR6), mRNA	Homo sapiens collagen type XI alpha-1 (COL11A1) gene, exon 63	Homo sapiens collegen type XI alpha-1 (COL11A1) gene, exch 63	yx78c06.r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE・26785の F	Homo sapiens mRNA for casein kinase I epsilon, complete cals	Homo sapiens mRNA for casein kinase i epsilon, complete cds	Homo sapiens mRNA for casein kinasa   ensilon complete cols	Homo sapiens mRNA for casein kinase l'eosilon, complete cols	Homo sapiens DNA for amyloid precursor prohein, complete ade	Homo sapiens DNA for amyloid precursor protein, complete cris	Homo sapiens Intersectin short isoform (ITSN) mRNA, complete cols	Homo sapiens lost on transformation LOT1 mRNA. complete cots	Homo sapiens ubiquitin specific protease 8 (USP8) mRNA	Homo sapiens leukocyfe immunoglobulin-like receptor, subfamily A (with TM domain), member 1 (LILRA1), mRNA	Homo sapiens leukocyte immunoglobulin-like receptor, subfemily A (with TM domain), member 1 (LILRA1), mRNA	Homo sapiens ribosomal protein L26 (RPL26) mRNA	Homo sapiens adlican mRNA, complete cds	Human mRNA for cytokeratin 18	Homo sapiens intersectin short isoform (ITSN) mRNA, complete cds	au80e06.y1 Schneider fetal brain 00004 Homo sepiens cDNA clone IMAGE:2782594 5' similar to TR. Q15170 Q15170 TRANSCRIPTION FACTOR S-II-RELATED PROTEIN ;contains element MER22	Home contains beautiful to the containing of the	rights september the minimum profit (LOCS1884), mXNA	Truino sapients freuroziastoma-amplined protein (LOC51594), mRNA	From saprens red (3, pombe) nomade (RAD1) mkNA, and translated products  Home carlane Alternacian 24 secures USA (25)	Homo saplens Ring1 and YY1 binding protein (RYBP), mRNA	
	Top Hit Database Source	N.	Į.	EST HUMAN		N I	¥	NT	¥	EST HUMAN	R	Į.	ΙZ	ᅜ	L <sub>N</sub>	IN.	¥	N-	Ę	NT	F.	F	Į.	N	NT		ES L HOMAIN	121	Z Z		NT	
	Top Hit Acession No.	8923056 NT	6382078 NT	1.0E-126 AA160709.1	1.0E-126 AA160709.1	(53941.1	7657038 NT	1.0E-126 AF101108.1	1.0E-126 AF101108.1	134078.1	1.0E-127 AB024597.1	1.0E-127 AB024597.1	1.0E-127 AB024597.1	1.0E-127 AB024597.1	387675.1	087675.1	AF114488.1	172621.2	4827053 NT	58030G5 NT	5803065 NT	4506620 NT	1.0E-127 AF245505.1	(12881.1	1.0E-127 AF114488.1	7.200.007	AW 101297.1	T7000000	AFORSOANIT	1.0E-127 AI 163268 2	6912639 NT	
	Most Similar (Top) Hit BLAST E Value	1.0E-126	1.0E-126	1.0E-126	1.0E-126	1.0E-126 X53941.1	1.0E-126	1.0E-126	1.0E-126	1.0E-126 N34078.1	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127 D87675.1	1.0E-127 D87675.1	1.0E-127	1.0E-127 U72621.2	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127	1.0E-127 X12881.1	1.0E-127	7	1.0E-127	4 OF 437	4 OF 497	1 0F-127	1.0E-127	
	Expression Signal	1.21	2.83	54.41	54.41	0.75	2.04	0.98	0.98	1.53	8.83	8.83	8.4	8.4	1.45	1.45	1.36	1.51	1.92	2.09	2.09	38.06	2.58	16.49	0.82	77 77	22.49	22 40	5.4	383	1.21	
	ORF SEQ ID NO:		12607		13031	13559		14619	14620	14654	10247	10248	10247	10248	10342			10959	11720	12099	12100	12231	12374	12620	13621	19705	14110	14111	14441		14513	
	Exon SEQ ID NO:				8017	8552				9672	5236			5236	5330				6648	9669	6996				8613	8775	L			1.	1	
	Probe SEQ ID NO:	2283	2521	2999	2999	3545	3571	4642	4642	4687	171	171	172	172	27.1	271	870	905	1652	2013	2013	2137	2280	2535	3606	3721	4132	4132	4472	4498	4537	

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Top Hit Descriptor	801278127E1 NILL NOC 30 U.	Himen EA1 10 posedone con the control of the contro	Tulmon EALIAD	i idilian i Ao Ir pseudogene, unucleorde repeat regions	rights septembly the septembly of the septembly the septem	Inomo sapiens ciromatin-specific transcription elongation factor, 140 kDa subunit (FACTP140), mRNA	nome septens micha for NIAA1247 protein, partial cds	nomic squaris prospero-regred nomecox 1 (PROX1), mRNA	tredition the grown ractor printing protein-2 Inuman, placenta, Genomic, 1019 nt, segment 2 of 4]	Novel human mRNA containing promein-2 (futman, placenta, Genomic, 1019 nt, segment 2 of 4)	Homo septiens glutathione S-transferass theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	Honor septiments glutethione S-transferase theta 2 (GSTT2) and glutethione S-transferase theta 1 (GSTT1)	Homo sanjane zino finane medoja 76 /	TING FINGED OPOTTEIN LIZERA	ZING FINGER DEOTTEIN LIZERA	ZINC EMCED ODOTE IN 172 10	Homo carlone & Vincos (PBVA)	Home carions & Masse (FINNA) arion protein 9 (AKAP9), mRNA	Homo seriens mRNA for Kit A 1/160	CMYA6 Human cardiac muscle expression library Homo sapiens cDNA clone 4151935 similar to CMYA6 Cardiometrathy sessed associated asso	CMYA5 Human cardiac muscle expression library Homo sapiens cDNA clone 4151935 similar to CMYA5	Varue or in the content of the conte	EN12 Septemblished protein (FISP CZ42), mRNA	601121995F1 NIH MGC 20 Homo confers DNA - 1 11.0 F 20.	Human gene for catalase (FC 1 11 1 8) some of contract	Homo seriens RET finder prohein like 1 emiliana transcription	60/3430/6F1 NIH MGC 53 Homo senions chiva also 144 CE senerals	601343016F1 NIH MGC 53 Home seniers china chare IMAGE-2885428 5	Homo sepiens retinal dehydrogenase homolog isoform-1 (RDH) mRNA, complete cds	
Top Hit Database Source	EST HIMAN	LN LN	Ļ	L	1	- N	-14	L	Z	Į.	Į į	Į.	IN	SWISSPROT	SWISSPROT	SWISSEDAT	TN	Ę	Ę	EST HUMAN	FOT LIMAN	-1.	EST HIMAN	EST HUMAN	L	Į.	EST HUMAN	EST HUMAN	N-	
Top Hit Acession No.	1.0E-128 BE385617 1	U02523.1	U02523 1	4506748 NIT	44.497.455	1 0E-128 AR033073 4 NIT	14426872 NIT		\$37722.1	1.0E-129 AL096880.1			18522				5032230	5032230 NT	1.0E-129 AB040892.1		1 0E-129 AW755254 4	5530	1.0E-130 BE275192.1					1.0E-130 BE564219.1	1.0E-130 AF240698.1	
Most Similar (Top) Hit BLAST E Value	1.0E-128	1.0E-128 U02523 1	1.0E-128 U02523 1	1.0E-128	1 0E-128	1 0F-128	1 0F-128	1.0E-129 S37722 1	1.0E-129 S37722 1	1.0E-129	1.0E-129	1.0E-129	1.0E-129	1.0E-129 Q14585	1.0E-129 Q14585	1.0E-129 014585	1.0E-129	1.0E-129	1.0E-129	1.0E-129	1.0E-129	1.0E-130	1.0E-130	1.0E-130	1.0E-130 X04092.1	1.0E-130	1.0E-130 E	1.0E-130	1.0E-130 /	
Expression Signal	4.57	12.06	12.06	127.93	472	1.28	4.83	1.18	1.25	3.33	1.56	1.56	5.19	1.71	1.71	1.71	1.03	1.03	1.86	2.16	2.16	1.95	31.59	31.59	2.05	5.31	1.17	1.17	0.78	
ORF SEQ ID NO:	10506	12104	12105	12243		13344	14506	10469	10469	11750	11755	11756	11890	13082	13083	13084	13994	13995	14026	14135	14136	10163	11693	11694			12844	12845	13520	
Exan SEQ ID NO:	5494	7001	7001	7126	7349	8321	9519	5447	5447	9299	6681	6681	6299	8072	8072	8072	9006	9006	9036	9153	9153	5153	6624	6624	6923	7655	7829	7829	8505	
Probe SEQ ID NO:	457	2018	2018	2147	1162	3310	4529	122	410	1680	1685	1685	1809	3055	3055	3055	4010	4010	4040	4158	4158	75	1627	1627	1937	2698	5803	5809	3497	

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	601343016F1 NIH MGC 53 Homo sapiens cDNA clone IMAGF-3685466 F7	601343016F1 NIH MGC 53 Homo sapiens cDNA clone IMAGE:3685466 51	UI-HF-BNO-aky-g-06-0-UI-r1 NIH MGC 50 Hamo sapiens cDNA clone IMAGE:3078734 5	Human T-cell receptor (V alpha 22.1. J alpha RPM/4265-variant C alpha 1) mRNA	CM4-CN0045-180200-511-f02 CN0045 Homo seniens CDNA	RC0-CT0318-201199-031-a11 CT0318 Homo sepiens cDNA	RC0-CT0318-201199-031-a11 CT0318 Homo saplens cDNA	### ## ## ## ## ## ## ## ## ## ## ## ##	### ## ### ### ### ### ###############	Homo sapiens checkpoint suppressor 1 (CHFS1) mRNA	Homo sepiens DCRR1 mRNA, partial cds	Homo saplens DCRR1 mRNA, partial cds	Homo sapiens beta-tubulin mRNA, complete cds	Homo saplens Cdc42 effector protein 2 (CEP2), mRNA	Human heparin cofactor II (HCF2) gene, exons 1 through 5	Homo sapiens RNA-binding protein S1, serine-rich domain (RNPS1), mRNA	Homo sapiens mRNA for multidrug resistance protein 3 (ABCC3)	Homo sapiens mRNA for multidrug resistance protein 3 (ABCC3)	HUM516H08B Human placenta polyA+ (TFujiwara) Homo sapiens cDNA clone GEN-516H08 5	HUM516H08B Human placenta polyA+ (TFujiwara) Homo sepiens cDNA clone GEN-516H08 5'	Human ribosomal protein L7 (RPL7) mRNA, complete cds			MENA				ar gene	Homo satiens heterogenenis miniser riboningementols A4 (LINDDA4) - DA14	Homo sapiens actin, beta (ACTB) mRNA	Human polyhomeotic 1 homolog (HPH1) mRNA, partial cds
Top Hit Database Source	EST HUMAN	EST HUMAN	EST HUMAN	N	EST HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	Ę	Ŋ	M	NT	FN	N <sub>T</sub>	NT	NT	Ŋ	EST_HUMAN	EST_HUMAN	NT		EST_HUMAN	M	NT	NT	NT	Ę	į	Ė	PA
Top Hit Acession No.	1.0E-130 BE564219.1	1.0E-130 BE564219.1	1.0E-130 AW503580.1	1.0E-130 M97710.1	1.0E-130 AW843993.1	1.0E-130 AW363289.1	1.0E-130 AW363289.1	0.0E+00 AA228126.1	0.0E+00 AA228126.1	4885136 NT	D83327.1	D83327.1	0.0E+00 AF141349.1	5802997 NT	0.0E+00 M58600.1	6857825 NT	Y17151.2	Y17151.2	D78804.1	<b>D78804.1</b>	.16558.1	0.0E+00 AW069534.1	0.0E+00 AW069534.1	4758977	4758977	4758977	4758977	4501850 NT	450444 NT	5016088 NT	H
Most Similar (Top) Hit BLAST E Value	1.0E-130	1.0E-130	1.0E-130	1.0E-130	1.0E-130	1.0E-130	1.0E-130	0.0E+00	0.0E+00	0.0E+00	0.0E+00 D83327.1	0.0E+00 D83327.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 Y17151.2	0.0E+00 Y17151.2	0.0E+00 D78804.1	0.0E+00 D78804.1	0.0E+00 L16558.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U89277.1
Expression Signal	5.51	5.51	1.54	1.25	9.21	1.3	1.3	1.8	1.8	1.14	5.04	5.04	107.34	1.77	0.74	24.17	4.3	4.3	2.89	2.89	54.73	11.31	11.31	2.85	2.95	1.73	1.73	7.0	50.8	77.83	45.78
ORF SEQ ID NO:	12844		13841	13947	14383	14880	14881	10069	10070	10074	10085	10086	10001			10109	10136	10137	10141	10142	10143	10146	10147	10161	10162	10161	10162	10168		10177	10180
Exon SEQ ID NO:	7829	7829		8928			9903	5085	5085	5088	5101	5101	5107	5115	5117	5121	5138	5138	5140	5140	5141	2143	5143	5152	5152	5152	5152	5157	5158	5167	5170
Probe SEQ ID NO:	3681	3681	3833	3960	4408	4926	4926	4	4	8	21	2	27	35	37	4	88	8	8	8	3 3	3 8	8	74	74	1	=	80	æ	8	83

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	HA1347 Human fetal liver cDNA library Homo sapiens cDNA	Homo sapiens mRNA for KIAA1363 protein, partial cds	1838b05.x1 NCL_CGAP_U14 Homo sepiens cDNA clone IMAGE:2230833 3' similar to TR:Q99551 Q99551 MITOCHONDRIAL TRANSCRIPTION TERMINATION FACTOR PRECURSOR.;	E38b05.X1 NCI_CGAP_UM Homo sapiens cDNA clone IMAGE:2230833 3' similar to TR:Q99551 Q99551 MITOCHONDRIAL TRANSCRIPTION TERMINATION FACTOR PRECURSOR.;	yy01h09,r1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:270017 5	yy01h09.r1 Scares melanocyte 2NbHM Homo saplens cDNA clone IMAGE:270017 5	Homo sapiens neuropilin 2 (NRP2) mRNA	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A) mRNA	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A) mRNA	ya83g04.r2 Stratagene fetal spleen (#937205) Homo sapiens cDNA clone IMAGE:68310 5	ya83g04.r2 Stratagene fetal spleen (#937205) Homo sapiens cDNA clone IMAGE:68310 5'	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1) mRNA	601460375F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3863803 6	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1) mRNA	Homo sapiens serine paimitoy transferase, subunit II gene, complete cds; and unknown genes	601174270F1 NIH_MGC_17 Hamo sapiens cDNA clane IMAGE:3529864 5	601174270F1 NIH_MGC_17 Homo septens cDNA clone IMAGE:3528864 5	zd62b05.r1 Scares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:345201 5' similar to gb:X16282_cds1 ZINC FINGER PROTEIN CLONE 647 (HUMAN);	QV3-HT0457-140200-088-d04 HT0457 Homo sapiens cDNA	QV3-HT0457-140200-088-d04 HT0457 Homo saplens cDNA	Homo sapiens zinc finger protein mRNA, complete cds	Homo saplens chromosome 21 segment HS21C002	Homo sapiens chromosome 21 segment HS21C002	bb24e12.y1 NIH_MGC_14 Homo sepiens cDNA clone IMAGE:2963854 5' similar to WP:Y57A10A.Z	http://www.i.https://www.saniens.com.in/AGE-2963854.5' similar to WP-V57A10A.2	DE22831;	Homo sapiens mRNA for KIAA0784 protein, partial cds	Homo sapiens mRNA for KIAA0784 protein, partial cds	Homo sapiens mRNA for KIAA0784 protein, partial cds	Homo sapiens mRNA for KIAA0784 protein, partial cds
	Top Hit Database Source	EST_HUMAN	N	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	NT	NT	NT	EST_HUMAN	EST_HUMAN		EST_HUMAN	IN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	Z	NT	1444	NEW LICE	EST HUMAN	닐	LN.	N FA	<u>N</u>
Significant	Top Hit Acession No.		0.0E+00 AB037784.1	J623701.1	1623701.1	136040.1	(36040.1	4505458 NT	4505938 NT	4505938 NT		56945.1	4504444 NT	0.0E+00 BF036881.1	450444 NT	0.0E+00 AF111168.2	0.0E+00 BE295973.1	0.0E+00 BE295973.1	0.0E+00 W73973.1	0.0E+00 BE162832.1	0.0E+00 BE162832.1	0.0E+00 AF244088.1	0.0E+00 AL163202.2	0.0E+00 AL163202.2		0.0E+00 BE0189/0.1	0.0E+00 BE018970.1	0.0E+00 AB018327.1	0.0E+00 AB018327.1	0.0E+00 AB018327.1	0.0E+00 AB018327.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00 Al114743.1	0.0E+00	0.0E+00 AI623701.1	0 0F+00 AI623701.1	0.0E+00 N36040.1	0.0E+00 N36040.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00 T56945.1	0.0E+00 T56945.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.05+00	0.00+00	0.05+00	0.0E+00	_	
	Expression Signal	2.36	1.89		- 28	3.4	3.4	0.7	4.8	4.8	1.18	1.18	70.7	3.22	143.39	0.82	6.28	1.45		2.09	2.09	3.77	15.16	15.16		9.67	8.67			3.83	
	ORF SEQ ID NO:	10187					L		10212	10213	10220			10234		10237		10238								10253	10254				
	Exan SEQ ID NO:	5177	5178	5188	7,78	7690	7690	5191	5197	5197	5205	5205	5218	5222	5224	5227	5229	5229	<u> </u>				5235	5235		5243	5243			L	Ш
	Probe SEQ ID NO:	100	19	116	7.5	118	118	121	131	131	<u> 6</u>	146	152	156	158	161	183	164	165	166	166	167	170	170		180	180	185	185	186	186

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Table 4

Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor			initial galline-cyoptasmic actin (ACTGP9) pseudogene	Homo sapiens CTCL, tumor antigen se14.3 mRNA, complete cds	Homo sapiens CTCL tumor antigen sel 4-3 mRNA, complete ede	Homo saplens chromosome X MSI 3-2 protein mBNA	Homo sapiens chromosome X MSI 3-2 protein mRNA complete of	404f08xf NCI_CGAP_Ut3 Homo saplens cDNA clone IMAGE:2207847 3' similar to ob.:103191 PROFIT IN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(HUMAN);	Homo saplens DNA mismatch repair protein (MLH3) gene, complete cde	Homo sapiens ribosomal protein L31 (RPL31) mRNA	Homo sapiens TADA1 protein mRNA, complete cds	Homo sepiens mRNA for KIAA0721 protein, partial cols	Homo saplens mRNA for KIAA0721 protein, partial cds	Mus musculus testis-specific protein, Y-encoded-like (Tspyl), mRNA	Homo sapiens NS1-associated protein 1 (NSAP1) mRNA	Homo sapiens chromosome 21 segment HS21C001	Homo saplens chromosome 21 unknown mRNA	H.sapiens mRNA for interferon alpha/beta receptor (long form)	Homo sapiens chromosome 21 unknown mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	nomo sapiens I -cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens hypothetical protein (LOC51250), mRNA	Home sapiens DickR1 mRNA, partial cds	United Suppliers Dickert Imrelia, partial cds	Trans septens DickK1 mRNA, partial cds	LECTION 1-101183-020-B03 C10031 Homo sapiens cDNA	Council Septens potassium Inwardly-rectifying channel, subfamily J, member 15 (KGNJ15) mRNA	Tromo septens potassium inwardly-rectifying channel, subfamily J, member 16 (KCNJ15) mRNA	fromo sapiens mRNA for KIAA1019 protein, partial cds	morno septens micro KIAA1019 protein, partial cols	nomo sapiens nbosomal protein S6 (RPS5) mRNA Homo sapiens phosphoribosyldivahamida framultana familiana framultana framul	phosphoribosylaminoimidazole synthetase (GART) mRNA
	Top Hit Database	Source	Į.	E	N.	LN	. LN	NT	EST HIMAN	NUMBER OF THE PROPERTY OF THE	EST_HUMAN								N L									T HIMAN	-						
	Top Hit Acession No.		D50659.1	0 0F+00 AF27304E 4	A E070045.1	0.0E-00 AFZ/3045.1	4510/1/4.1	0.0E+00 AF167174.1	0.0E+00 Al587308.1	O OELOO AIROZDOO			0.0E+00 AE422000 4	T	T	- 16	100/0444 NI	3	T		T	7500		7706020	83327 4			T	2020	4557020INT	:í		87738		4503914[NT
Most Similar	(Top) Hit BLAST E	Valtre	0.0E+00 D50659.1	0.0F+00	20100	0.05.00	0.05	0.0E+00,	0.0E+00	0 00	00-100	00-100	A 10.0	0.05+00	0 0F+00	005+00	0.01	0 0F+00 AI 483204 2	0.0E+00 AE231010 4	0 0F+00 Y807724	0.0E+00 AE234040 4	0.0E+00	0.0E+00	0.0E+00	0.0E+00 D83327 4	0.0E+00 D83327 1	0.0E+00 D83327.1	0.0E+00 AW845293.1	0.0E+00	0.0E+00	0.0E+00 AB02R942 4	0.0E+00 AR028942 4	0.0E+00		0.0E+00
	Expression Signal		261.78	3.01	304	200	200	28.3	57.42	57.40		02 08	15.17	3.41	3.35	4.92	16.43	17.29	3.82	1.5	6.35	1.48	1.48	2.14	2.81	2.43	2.43	0.88	5.4	5.4	5.25	4.98	46.48	8	2.02
	ORF SEQ ID NO: .			10276	10277				10286	10287	10289			10293	10293	10294	10309		10315	10318		10336	10337	10339		10352	10353		10360	10361	10371	10372		40372	100/20
ú	SEQ ID			5263	5263		5265		7715	7715	5275	5277	5278	5283	5283	5284	5298	5300	5305	5307	5315	5326	5326	5328	5338	5339	5339	5340	5348	5348	5359	5360	7718	5364	3
Dist	SEQ ID NO:		호	199	199	207	2		210	210	212	214	215	220	221	222	236	238	245	247	255	267	267	269	280	281	284	282	284	291	302	303	304	305	

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angle Exon Probes Expressed in HBL100 Cells	Cession Database Top Hit Descriptor	EST HUMAN Z71808.11 Source NHHMPu S1 Homo semions chous MACE: 7220001 21		07152 NT	Į.	SWISSPROT	Т							¥	¥	Į.	7500 NT		NT Himms and A Market or A Market A Mar	Human mRNA for KIAAA184 none mental cots	7500 NT	EST HUMAN AU134963 PLACE1 Homo seniens china chara DI A CE10nnsoo El	LN	9981h05x1 NCI_CGAP_Bm25 Homo septens cDNA clone INAGE:2018457 3' similar to gb:X54199 EST_HUMAN PHOSPHORIBOSYI AMINE_CI YONE 1 ICASE / LI ILAAN.	EST HUMAN	Homo saplens IdG Fo binding profein (FC) Charles with the control of the control	Homo sapiens IdG Fc binding profess (FC/GAMMA) NBO mBNA	Homo seplens Ind Fe binding protein (FC(SAMAA) Bin Nava		Homo sapiens IgG Fc binding protein (FC/GAM/MA)BP) mRNA	Homo seplens IgG Fc binding protein (FC(GAMMA)BP) mRNA	Homo sapiens IgG Fc binding protein (FC/GAMMA)BP) mRNA	
Single Exo	Top Hit Acession No.	0.0E+00 AA480002.1 EST	4507152 NT	4507152 NT	0.0E+00 AF114488.1 NT			7657213	7657213 NT	5174574 NT	4505256 NT	4827057 NT	171600.1	-		T	4507500 NT	4503854 NT	)80006 4 NT		1507500		0.0E+00 AB028942.1 NT	0.0E+00 Al363014.1 EST	-	4503680 NT	4503680 NT	4503680 NT	4503680 NT	4503680 NT	4503680 NT	4503680 NT	74870.1 NT
	Most Similar (Top) Hit BLAST E Vatue		0.0E+00			0.0E+00 O14867	0.0E+00 O14867		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U71600.1	0.0E+00/	0.0E+00)	0.0E+00/	0.0E+00	0.0E+00	0.0E+00 D80006 4	0.0E+00 D80006.1	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X74870.1
	Expression Signal	2:32	20.77	22.16	. 22	2.91	2.91	3.75	2.04	2.33	1.6	10.77	229	2.65	2.65	3,33	1.13	1.36	225	1.75	121	2.21	7.9	7.2	3.05	1.12	2:02	2.02	1.2	1.19	1.19	3.59	3.82
	ORF SEQ ID NO:		10374	10374	10378				10389	10401		10406	10411	10415		10417	10419	10423	10424	10424	10426	10437	10479	10480	10444	10447	10448	10449	10450	10451	10452	10453	10454
	Exon SEQ (D NO:	5362							5380	5394		5398	5401	5405	5405	91.77	5407	5410	5411	5411	5413	5422	5461	5462	5429	5431	5432	5432	5433	5434	5434	5435	5436
	Probe SEQ ID NO:	308	307	308	312	325	325	326	327	342	343	346	349	354	354	355	357	360	361	362	364	375	386	387	391	394	395	395	396	397	397	398	333

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Homo sapiens phosphoribosy/glycinamide formy/fransferase, phosphoribosy/glycinamide synthetase, yg09a02.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:31652 5 601764858F1 NIH\_MGC\_53 Homo sapiens cDNA clone IMAGE:3996998 5\* Homo sapiens mRNA for KIAA1476 protein, partial cds 601274951F1 NIH\_MGC\_20 Hamo sapiens cDNA clone IMAGE:3615756 5 601111520F1 NIH\_MGC\_16 Hamo sapiens cDNA clone IMAGE:3352348 5 Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B) mRNA Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B) mRNA AU132898 NT2RP4 Homo sapiens cDNA clone NT2RP4000837 5' Mus musculus fruncated SON protein (Son) mRNA, complete cds Top Hit Descriptor PM0-DT0065-130400-002-c06 DT0065 Homo sapiens cDNA Homo sapiens Interferon gamma receptor 1 (IFNGR1) mRNA QV2-BT0635-160400-142-h05 BT0635 Homo septens cDNA IL2-FT0159-070800-120-F07 FT0159 Homo sapiens cDNA H.sapiens gene for RNA pol II largest subunit, exons 23-29 H.sapiens gene for RNA pol II largest subunit, exons 23-29 H.saplens gene for RNA pol II largest subunit, exons 23-29 phosphoribosylaminoimidazole synthetase (GART) mRNA Homo sapiens mRNA for KIAA1019 protein, partial cds Homo sapiens SON DNA binding protein (SON) mRNA Homo sapiens SON DNA binding protein (SON) mRNA Homo sapiens mRNA for KIAA1209 protein, partial cds EST27054 Cerebellum II Homo sapiens cDNA 5' end Homo sapiens ribosomal protein L19 (RPL19) mRNA Homo sapiens chromosome 21 segment HS21C046 Homo sapiens chromosome 21 segment HS21C046 Homo saplens chromosome 21 segment HS21C010 Hamo sapiens chromosome 21 segment HS21C046 Homo sapiens ribosomal protein S5 (RPS5) mRNA Homo sapiens chromosome 21 segment HS21C00 Homo sapiens PC326 protein (PC326), mRNA Novel human gene mapping to chomosome 1 Homo sapiens keratin 18 (KRT18) mRNA Homo sapiens keratin 18 (KRT18) mRNA EST\_HUMAN EST HUMAN HUMAN EST HUMAN EST\_HUMAN EST\_HUMAN HUMAN EST\_HUMAN Top Hit Database Source HUMAN EST EST 4506728 NT EST 눋 z 되도 乞 4503914 NT 4507152|NT Ξ 눋 4557879 NT 4504532 NT 4504532 NT 4557887 NT z 4506608 NT 4507152 NT Top Hit Acession 4557887 AB028942.1 0.0E+00 AF193607.1 0.0E+00 AL163201.2 0.0E+00 AA324262.1 BE254447.1 0.0E+00 AL163246.2 0.0E+00 AL163246.2 AB033035.1 0.0E+00 AL163246.2 0.0E+00 BE385144.1 0.0E+00 AU132898.1 0.0E+00 AW938825. AL163210.2 BF028005.1 0.0E+00 AB040909.1 0.0E+00 AL117233.1 0.0E+00 BE081527.1 0.0E+00 BF373403. 0.0E+00 X74870.1 0.0E+00 0.0E+00 X74870.1 0.0E+00 R17795.1 0.0E+00 X74870.1 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 0.0E+00 BLAST E Value Most Similar # (de) 3.82 14.34 36.55 4 4 0.76 3.88 1.31 2.44 5.86 21.4 21.4 2.88 5.35 5.35 1.82 4.79 0.68 3.87 1.06 3.81 5.86 1.9 1.86 0.81 1.51 Expression Signal 10521 10528 10529 10542 10543 10545 10455 10454 10483 10484 10536 10546 10565 10570 10455 10482 10485 10513 10520 10534 10559 10059 10481 10498 10512 ORF SEQ ÖΝQ 5436 5436 5440 5463 5466 5466 5478 5480 5485 5486 5502 5502 5506 5506 5517 5518 5518 5526 5528 5536 5539 5540 5543 SEQ ID 5075 5467 ÿ SEO ID 399 400 400 404 417 425 426 427 428 428 429 <u>1</u>4 443 448 449 465 470 470 480 481 481 490 492 500 501 504 505 508 522 527 532 ÿ

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	Homo saplens transcription elongation factor B (SIII), polypeptide 1-IIke (TCEB1L) mRNA	Homo sapiens guanine nucleotide binding protein (G protein), alpha 11 (Gq class) (GNA11) mRNA	Homo sapiens guanine nucleotide binding protein (G protein), alpha 11 (Gq class) (GNA11) mRNA	Homo sapiens anillin (LOC54443), mRNA	Homo sapiens anillin (LOC54443), mRNA	Homo sepiens enillin (LOC54443), mRNA	Homo sapiens X-linked anhidrolitic ectodermal dysplasla protein gene (EDA), exon 2 and flanking repeat regions	UI-H-Bi1-acb-h-04-0-UI.s1 NCI_CGAP_Sub3 Homo septens cDNA clone IMAGE:27(3951.3)	Homo sapiens RGH1 gene, retrovirus-ilke element	Homo seplens ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1 (UQCRFS1), nuclear gene encoding mitochondrial protein. mRNA	Human apolipoprotein A-I (ApoA-I) gene, expn 1	601822627F1 NIH MGC 75 Homo sapiens cDNA clone IMAGE:4045447 5	Homo saplens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo sapiens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo sapiens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo sapiens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo saplens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo sapiens hypothetical protein FLJ20701 (FLJ20701), mRNA	Homo sapiens Smad- and Olf-interacting zinc finger protein mRNA, partial cds	Homo sapiens Smad- and Olf-interacting zinc finger protein mRNA, partial cds		Homo sapiens mRNA for KIAA1386 protein, partial cds	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens low density lipoproteIn-related protein 2 (LRP2), mRNA	Homo sepiens low density lipoprotein-related protein 2 (LRP2), mRNA	zt60c07.r1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:726732 5	Homo saplans RGH2 gene, retrovirus-like element	Homo saplens novel SH2-containing protein 3 (NSP3) mRNA	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2B (GRIN2B) mRNA	Homo sapiens CCAAT-box-binding transcription factor (CBF2) mRNA	Human neutral amino acid transporter (ASCT1) gene, exon 8	Homo septens sodium/celcium exchanger isoform NaCe3 (NCX1) mRNA, complete cds
Top Hit Database Source	TN	LN.	Z.	N	Z	N	Ę	EST HUMAN		ķ	Z	EST HUMAN	1	Z.	Į.	TN	NT	NT	TN	NT	NT	NT	N <sub>T</sub>	L	N	EST_HUMAN	IN	IN	IN	NT	IN	N
Top Hit Acession No.	E006030 NT	4504036 NT	4504036 NT	8923831 NT	8923831	8923831 NT	0.0E+00 AF003528.1			5174742 NT		0.0E+00 BF104898.1	8923631 NT	0.0E+00 AF221712.1			0.0E+00 AB037807.1	6806918 NT	6806918 NT	6806918	0.0E+00 AA399486.1	011078.1	4885526 NT	6006003	5031624		0.0E+00 AF108389.1					
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 D10083.1	0.0E+00	0.0E+00 J04066.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00 /	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00 D11078.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U05235.1	0.0E+00/
Expression Signal	17.56	5.39	5.39	3.44	2.66	2.66	3.9	1.35	4.5	7.89	4.24	2.06	1.05	1.05	0.92	0.92	0.7	0.7	0.83	0.83	2.81	239	0.76	1.52	1.52	2.63	6.46	3.25	2.37	2.08	3.14	1.1
ORF SEQ ID NO:	10573	10574				10579		10588		10613		10627	10629	10630	10629				10638							10662	10666		10678			10688
Exan SEQ ID NO:	5570	5571	5571	5573	5574	5574	5578	5586	5595	5613	5625	5628	5630	5630	5630	5630	5630	5630	5637	5637	5644	5646	5648	5649	5649	5657	5661	5666	5673	5675	5678	5682
Probe SEQ ID NO:	535	536	536	538	539	539	544	552	561	581	594	269	599	539	909	600	601	601	610	610	617	619	621	622	622	629	633	638	645	647	650	654

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	Top Hit Descriptor		Horito Septembra Social Construction (PRICK) mRNA	Trollio sapratis provini kinasa X-linked (PRKX) mRNA	Turno saprens refragins bHE (ERV9)	Human emission bind-mobility group (nonhistone chromosomal) protein 1 (HMG1) mRNA	Tours serious mens for KIAA1089 protein, partial cds	Homo septens finition to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	From Saprato Control Control Homo Saplens CONA clone IMAGE:1129633 3' similar to gb:X57352	INTERFERON-INDUCIBLE PROTEIN 1-8U (HUMAN); INTERFERON-INDUCIBLE PROTEIN 34 fronds 23 through 34	Human van Wilebiand fachor cene, except 23 through 34	Human vol. Wilder and John Special Sector 1 (TRAF1) mRNA	Homo sapiens in recepta cocona.	Homo sapitals ALI another mRNA bertial cds	Homo Saprens Authorities Inches F 121634 (FLJ21634), mRNA	Hanto saprets hypotherical process of the mystocenous feukemia cell (FAB M1) Baylor-HGSC project=TCAA Homo	September CDNA close TCAAP0779	Homo saniens MHC class I antigen (HLA-G) mRNA, HLA-G1 allele, complete cds	Homo sapiens MHC class I antigen (HLA-G) mRNA, HLA-G1 altele, complete cds	Hirman, plasminogen activator inhibitor-1 gene, excris 2 to 9	Human, plasminogen activator inhibitor-1 gene, exons 2 to 9	Homo sapiens mRNA for KIAA1339 protein, partial cds	Homo sapiens zinc finger protein 212 (ZNF212), mRNA	Homo sapiens mRNA for repressor protein, partial cds	601445647F1 NIH MGC 65 Homo saplens cDNA clone IMAGE:3849803 5	y63g08.r1 Soares breast 2NbHBst Homo sapiens cDNA clone IMAGE:134040 3	Homo saplens splicing factor 3a, subunit 1, 120kD (SF3A1), mkWA	Homo sapiens gene for AF-6, complete cds	Homo sapiens KIAA0170 gene product (KIAA0170), mRNA	Human mRNA for KIAA0184 gene, partial cds	Human mRNA for KIAA0184 gene, partial cds	H saniens mRNA for interferon alpha/beta receptor (long form)	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo saplens mRNA for KIAA0910 protein, partial cds	
	Top Hit Database Source		LN.	-	ţ.	Į.	5	₽.	ž	EST_HUMAN	Z.	Ę	Ł	2	LN.	Į.	CCT HIMAN	101	z	2 12	N L	L.V	INI	12	EST HIMAN	FST HUMAN	114	E L	LN	TIN			Z L	Z LA	
A 5181115	Top Hit Acession No.			4826947 NT	4826947		4424	- 13	7657468 N I			- 1	2192		0.0E+00 AF264750.1	11545800 NT	* 1.000	0.0E+00 BEZ415//.1	0.0E+00 AF226990.2	1-Zzossu z	103764.1	103704.1	0.0E+00 ABUS/ 700.1	12180	0.0E+00 D30012.1	0.0E+00 BE809/33.1	U.UE+001A46913.1	NO DE COMP	0.0E+00 AB011399.1	00/	0.0E+001D80000.1	0.0E+00 D80006.1	0.0E+00 X89772:1	0.0E+00 AB020717.1	0.0E+00[ABUZU/1/.1
	資料田	Value	0.0E+00 AF108389.1	0.0E+00	0.0E+00	0.0E+00 X57147.1	0.0E+00	0.0E+00 AB029012.1	0.0E+00	0.0E+00 AA614537.1	0.0E+00 M60675.1	0.0E+00 M60675.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	1	0.0=+00	0.0E+00	0.0E+00	0.0E+00 J03764.1	0.0E+00 303704.1	0.0E+00	0.05+00		_1_	$\perp$	_1	- 1						
	Expression (Signal		1.1	4.21	. 4.21	1.79	21.88	15.74	6.92	47.96	4.04	4.04	1.32	3.44	3.44	11.53		2.72	1.78	1.78	3.03	3.83	1.73	1.35	4.57	5.14							2.89		3.13
	ORF SEQ EID NO:		10689	10694	10695		10708	10711	10726	40739	10743	10744	10753		L	L		10771	10795	10796								10810			5 10835	10836	10840		10845
	Exan SEQ ID		5682	5687	5687	L	L		L	5723		L			L	L		7 5750	L	2 5769			2 5774	3 5775			5781	5782	770 5791	773 5795	784 5805	784 5805	L		793 5814
	Probe SEQ ID	<u>;</u>	654	Sec.	999	999	674	678	888	8	200	703	3 5	365	740	3		727	747	747	750	12	752	753	755	756	760	761	F					\[\bigs_{\text{\tin}\text{\tinit}\\ \text{\texi}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\xi}}\\ \text{\text{\text{\text{\texit{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\texi}\text{\texi}\text{\texi}\text{\texi}\text{\texi}\t	

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Top Hit Descriptor	Homo sapiens pericentrin (PCNT) mRNA	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens potasstum voltage-gated channel, Isk-related family, member 1 (KCNE1) mRNA	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens sertne-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens GA-binding protein transcription factor, alpha subunit (60kD) (GABPA), mRNA	Homo saplens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo saplens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA	Homo sapiens sodium/myo-inositol cotransporter (SLC5A3) gene, complete cds	Homo saplens mRNA for KIAA1019 protein, partial cds	Homo sapiens mRNA for KIAA1019 protein, partial cds	Homo sapiens SON DNA binding protein (SON) mRNA	Homo sapiens mRNA for KIAA1019 protein, partial cds	Homo saplens ribosonial protein S5 (RPS5) mRNA	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo sapiens mRNA for KIAA0910 protein, partial cds	nj66d07.s1 NCI_CGAP_Pr10 Hamo sapiens cDNA clane IMAGE:997453	nj66d07.s1 NCI_CGAP_Pr10 Homo sapiens cDNA clone IMAGE:997453	602085579F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4249915 5	Homo sapiens hormonally upregulated neu fumor-associated kinase (HUNK), mRNA	Homo sapiens hornonally upregulated neu fumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu fumor-associated kinase (HUNK), mRNA	Homo saplens hormonally upregulated neu fumor-associated kinase (HUNK), mRNA	Homo sapiens chromosome 21 segment HS21C003	QV0-BT0703-280400-211-g11 BT0703 Homo saplens cDNA	QV0-BT0703-280400-211-g11 BT0703 Homo sapiens cDNA	Homo sapiens chromosome 21 segment HS21C003	Homo sapiens laminin receptor 1 (67kD, ribosomal protein SA) (LAMR1), mRNA	Homo sapiens laminin receptor 1 (67kD, ribosomal protein SA) (LAMR1), mRNA	Homo saplens alpha-1-antichymotrypsin precursor, mRNA, partial cds	Homo sapiens kallistatin (PI4) gene, exons 1-4, complete cds
Top Hit Database Source	Nī	NT	NT	TN	N	NT	NT	NT	TN	IN	ĮN.	Ę	N	N	IN	ĘN	TN	NT	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT.	NT	IN	NT	IN	EST_HUMAN	EST_HUMAN	IN	NT	NT	TN	F
Top Hit Acession No.	5174478	4507500 NT	7657213	7657213 NT	4557686 NT	0.0E+00 AF108830.1	0.0E+00 AF108830.1	0.0E+00 AF108830.1	4503854	4507500	4507500	0.0E+00 AF027153.1	0.0E+00 AB028942.1	0.0E+00 AB028942.1	4507152	0.0E+00 AB028942.1	4506728 NT	0.0E+00 AB020717.1	0.0E+00 AB020717.1	0.0E+00 AA533272.1	0.0E+00 AA533272.1	0.0E+00 BF677694.1	7657213 NT	7657213 NT	7657213 NT	7657213 NT	0.0E+00 AL163203.2	0.0E+00 BE089592.1	0.0E+00 BE089592.1	0.0E+00 AL163203.2	4504958 NT	4504958 NT	0.0E+00 AF089747.1	28101.1
Most Similar (Top) Hit BLAST E Vatue	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 L28101.1
Expression Signal	10.62	8.45	1.57	. 2.15	1.84	1.98	1.98	1.05	1.72	2.11	2.11	1.37	4.35	4.35	11.54	4.49	28.07	1.1	1.1	1.78	1.78	6.52	1.36	1.36	2.29	2.29	1.27	1.4	1.4	2.23	92.58	105.51	1.65	1.39
ORF SEQ ID NO:	10849		10870	10871	10873	10879	10880	10881	10886	10891	10892		10903	10904	10905	10906	10907	10910	10911	10912	10913			10915	10916	10917	10940	10945	10946	10955				10963
Exan SEQ ID NO:	5818	5819		5836	5838	5843	5843	5844	5849	5852	5852	5859	5863	5863	5864	5865	5866	5869	6989	5870	5870			5875	5876	5876	8689	2002	2062	5915	5924	5924		5928
Probe SEQ ID NO:	797	798	814	815	817	823	823	824	829	833	833	840	844	844	845	846	847	820	820	851	851	852	856	856	857	857	880	887	887	897	206	910	911	912

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Human ras inhibitor mRNA, 3' end	Human ras inhibitor mRNA, 3' end	Human ras Inhibitor mRNA, 3' end	Homo sapiens thyrotrophic embryonic factor (TEF), mRNA	Homo sapiens thyrotrophic embryonic factor (TEF), mRNA	os98e03.s1 NCI_CGAP_GC3 Homo sapiens cDNA clone IMAGE:16134043'	os98e03.s1 NCI_CGAP_GC3 Homo sapiens cDNA clone IMAGE:16134043'	Homo sapiens KIAA0929 protein Msx2 interacting nuclear target (MINT) hornolog (KIAA0929), mRNA	Homo sapiens mRNA for PSP24, complete cds	PM2-GN0014-050900-001-f02 GN0014 Homo saplens cDNA	PM2-GN0014-050900-001-f02 GN0014 Homo sapiens cDNA	PM2-GN0014-050900-001-f02 GN0014 Homo saplens cDNA	Homo sapiens partial c-fgr gene, exons 2 and 3	Homo sapiens partial c-fgr gene, exons 2 and 3	Homo sapiens chromodomain protein, Y chromosome-like (CDYL) mRNA	Human beta-tubulin (TUB4q) gene, complete cds	Human beta-tubulin (TUB4q) gene, complete cds	Human beta-tubulin (TUB4q) gene, complete cds	Homo saplens 8q22.1 region and MTG8 (CBFA2T1) gene, partial cds	Homo sapiens 8q22.1 region and MTG8 (CBFA2T1) gene, partial cds	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo saplens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo sapiens 14q32 Jagged2 gene, complete cds; and unknown gene	Homo sapiens DKFZP586M0122 protein (DKFZP586M0122), mRNA	Homo sapiens inner membrane protein, mitochondrial (mitofilin) (IMMT), mRNA	aa86g07.s1 Stratagene fetal refine 837202 Homo sapiens cDNA clone IMAGE:838236 3' similar to	ON THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER O	ESTSTEET WATER TRUIN SUPERSCOND GOILGE STEET SHIMMUND TO DIVATURE OF DIVAT FOLLING WAS IN	EST51124 WATM1 Homo sepiens cDNA clone 51124 similar to DNA-DIRECTED RNA POLYMERASE II	(alignment Ser and Pro with BLASTx or p)	Homo sapiens TRAF family member-associated NFKB activator (TANK) mRNA
	Top Hit Database Source	NT	NT	NT	NT	N	EST_HUMAN	EST HUMAN	TN	N	EST_HUMAN	EST HUMAN	EST HUMAN	F	NT.	K	L	NT	TN	TN	노	TN	NT	IN	IN	Ŋ	۲	LANGE LE	ESI_NOMAIN	EST HUMAN		EST_HUMAN	F
	Top Hit Acession No.				4507430 NT	4507430 NT	0.0E+00 AI001948.1	0.0E+00 Al001948.1	7657268 NT	0.0E+00 AB030566.1	0.0E+00 BF366974.1	0.0E+00 BF366974.1	0.0E+00 BF366974.1	(52207.1	(52207.1	4757969 NT	J83668.1	J83668.1	J83668.1	0.0E+00 AF198490.1	0.0E+00 AF198490.1	0.0E+00 AF111170.3	0.0E+00 AF111170.3	0.0E+00 AF111170.3	0.0E+00 AF111170.3	7661685 NT	5803114 NT	A 4 450,000 4	0.0E+00 AA458080.1	0.0E+00 N43182.1		0.0E+00 N43182.1	4759249 NT
10 11		0.0E+00 M37190.1	0.0E+00 M37190.1	0.0E+00 M37190.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X52207.1	0.0E+00 X52207.1	0.0E+00	0.0E+00 U83668.1	0.0E+00 U83668.1	0.0E+00 U83668.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	70.0	0.0=+00	0.0E+00		0.05+00	0.0E+00
	Expression Signal	1.21	6.98	0.78	1.55	1.55	1.94	1.94	69'.	1.89	1.14	1.14	1.14	1.55	1.55	2.93	3.09	58.93	27.22	5.92	11.99	1.12	1.89	1.74	6.04	2.62	4.81	0, 1	4.43	0.8		0.8	1.08
	ORF SEQ ID NO:	10985	10986	10987	10988	10989	10996	10997	10999	11009	11015	11016	11017	11018	11019	11026		11035	11035			11040	11040	11040	11041	11044	11048			11052		11053	11054
	Exon SEQ ID NO:	5953	5954	5955	5956	5956	7735	7735	2962	5975	5983	5983	5983	5984	5984			6004	6004	2009	6007	6010	6010	6010	6011	6014	6018	L	RIDO	6022		6022	6023
	Probe SEQ ID NO:	926	937	938	839	839	947	947	949	096	998	898	896	696	696	978	686	066	991	994	995	866	666	199	1001	1004	1008		5001 1	1012		1012	1013

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Top Hit Descriptor	Homo sapiens TRAF family member-associated NFKB activator (TANK) mRNA	Homo sapiens hypothetical protein RJ11196 (RLJ11196), mRNA	Homo sapiens heat shock 70kD protein 9B (mortalin-2) (HSPA9B) mRNA	Homo sapiens cadherin 6, K-cadherin (fetal kidney) (CDH6) mRNA	Homo sapiens cadherin 6, K-cadherin (fetal kidney) (CDH6) mRNA	Homo sapiens hypothetical protein FLJ20695 (FLJ20695), mRNA	Homo sapiens hypothetical protein FLJ20695 (FLJ20695), mRNA	Homo sapiens mRNA for alpha-tubulin 8 (TUBA8 gene)	Homo saplens hypothetical protein FLJ20080 (FLJ20080), mRNA	Homo sapiens alkylation repair, alkB homolog (ABH), mRNA	Homo sapiens Death associated protein 3 (DAP3) mRNA	MRO-BN0115-200300-003-h08 BN0115 Homo sapiens cDNA	Homo sapiens potasslum channel, subfamily K, member 9 (KCNK9), mRNA	Homo sapiens potassium channel, subfamily K, member 9 (KCNK9), mRNA	Homo sapiens protein kinase, X-linked (PRKX) mRNA	Homo sapiens protein kinase, X-linked (PRKX) mRNA	Homo sapiens ribosomal protein S27a (RPS27A) mRNA	Homo sapiens hypothetical protein FLJ20309 (FLJ20309), mRNA	Homo sapiens DNA for Human P2XM, complete cds	Homo sapiens DNA for Human P2XM, complete cds	Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo saplens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sepiens Npw38-binding protein NpwBP (LOC51729), mRNA	H.sapiens ART4 gene	H.saplens ART4 gene	qb22d10.x1 Soares_pregnant_uterus_NbHPU Homo saplens cDNA clone IMAGE:1697011 3'	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo saplens chondroitin sulfate proteoglycan 2 (versican) (CSPG2) mRNA	Homo saplens chondroltin sulfate proteoglycan 2 (versican) (CSPG2) mRNA	Homo sapiens chromosome 12 open reading frame 3 (C12ORF3), mRNA	Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript variant GAD25, mRNA	Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript variant GAD25, mRNA	Homo sapiens mRNA for KIAA1414 protein, partial cds	Homo sepiens keratin 18 (KRT18) mRNA
Top Hit Database Source	N	NT	TA	N L	Z	N T	Z L	N	۲	¥	IN	EST_HUMAN	F	ŢN	ZI.	F	TN	NT	NT	NT	NT	NT	NT	NT	NT	EST_HUMAN	TN	NT	TA	TN	TN	NT	NT	F
Top Hit Acession No.	4759249 NT	8922933 NT	4758569 NT	4826672 NT	4826672 NT	8923624 NT	8923624 NT	0.0E+00 AJ245922.1	8923087 NT	5174384 NT	4758117 NT	0.0E+00 BE005208.1	7706134 NT	7706134 NT	4826947 NT	4826947 NT	4506712	8923290 NT	0.0E+00 AB002059.1	0.0E+00 AB002059.1	7657468 NT	7657468	7706500 NT			0.0E+00 AI147650.1	0.0E+00 AB020710.1	4758081 NT	4758081 NT	8966844 NT	7305076 NT	5076	0.0E+00 AB037835.1	4557887 NT
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 ₽	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X95826.1	0.0E+00 X95826.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00
Expression Signal	1.08	5.63	10	3.04	3.04	3.86	3.86	127.96	1.04	4.28	3.16	5.76	4.27	4.27	1.67	1.67	46.69	2.22	37.23	82.18	4.76	4.76	4.36	0.68	99.0	1.23	3.06	0.86	0.86	1.05	5.48	5.48	96.0	14.52
ORF SEQ ID NO:	11055		11070	11085	11086	11090	11091	11092		11096	11107	11115	11139	11140	11150	11151	11152	11154	11157	11158	11159	11160	11162	11163	11164	11165	11167	11173	11174		11186	11187	11189	11198
Exen SEQ (D NO:	6023	6026	6040	<b>2509</b>	6057	6061	6061	6062	6064	9909	6074	9809	6109	6109	6121	6121	6122	6124	6127	6129	6130	6130		6133		6134	6136	6143	6143	6144	6154			6163
Probe SEQ ID NO:	1013	1016	1030	1048	1048	1052	1052	1053	1055	1057	1066	1079	1102	1102	1115	1115	1116	1118	1121	1123	1124	1124	1127	1128	1128	1129	1131	1138	1138	1139	1150	1150	1152	1159

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Table 4
Single Exon Probes Expressed in HBL100 Cells

Г		Τ	T	Т	T	Τ	Τ	Τ	Т	Τ	Т	Т	Τ	Т	Т	Т	Т	Т	Τ	T	<u>                                     </u>	<u> </u>	1	ŕ	¶	<u>                                   </u>	7	1	<u>J.</u>	<u> </u>	Ť	1,_0	1I) 	11=2	
	Top Hit Descriptor	Homo sapiens Na+/H+ exchanger isoform 2 (NHE2) mRNA, complete cds	Homo sapiens mut. (E. coli) homolog 3 (MLH3), mRNA	Homo sapiens hypothetical protein FLJ10697 (FLJ10697), mRNA	Homo sapiens ALR-like protein mRNA, partial cds	Homo saplens ALR-like protein mRNA, partial cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens ALR-like protein mRNA, partial cds	Homo sapiens chromosome 3 subteformeric region	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo sapiens prefoldin 4 (PFDN4) mRNA	Homo sapiens NF2 gene	Homo saplens ribosomal protein S2 (RPS2) mRNA	Homo sapiens Williams-Beuren syndrome deletion transcript 9 (WBSCR9) mRNA, complete cds	Homo saplens mRNA for KIAA1507 protein, partial cds	Homo sapiens mRNA for KIAA1507 protein, partial cds	Horno sapiens Wolfram syndrome (WFS) mRNA	Homo saplens Wolfram syndrome (WFS) mRNA	Homo sapiens Wolfram syndrome (WFS) mRNA	Homo saplens protein phosphatase 2A BR gamma subunit gene, exon 5	Homo sapiens rhabdoid tumor deletion region protein 1 (RTDR1), mRNA	Homo saplens rhabdoid tumor deletion region protein 1 (RTDR1), mRNA	Homo sapiens ring finger protein 9 (RNF9), mRNA	Hamo saplens zinc finger protein 173 (ZNF173) mRNA	Homo sapiens ring finger protein 9 (RNF9), mRNA	Homo sapiens zinc finger protein 173 (ZNF173) mRNA	Homo saplens mRNA for KIAA0577 protein, complete cds	Homo sapiens KIAA0170 gene product (KIAA0170), mRNA	Homo sapiens KIAA0170 gene product (KIAA0170), mRNA	Homo sapiens period (Drosophila) homolog 3 (PER3), mRNA	Homo saplens period (Drosophila) homolog 3 (PER3), mRNA	Human endogenous retrovirus HERV-K10	601109792F1 NIH_MGC_16 Homo saplens cDNA clone IMAGE:3350471 5	601109792F1 NIH_MGC_16 Homo septens cDNA clone IMAGE:3350471 5'	Homo sapiens mRNA for Familial Cylindromatosis cyld gene
	Top Hit Database Source	Ā	Ψ	Į,	NT	N TN	TN	NT	N	NT	N	Į	۲	M	١	님	NT	IN	NT	IN	NT	NT	NT	NT	NT	L	NT	NT	NT	TN	NT	IN	EST_HUMAN	EST_HUMAN	NT.
, [	Top Hit Acession No.	AF073299.1	7657336 NT	8922593 NT	0.0E+00 AF264750.1	0.0E+00 AF264750.1	0.0E+00 AF264750.1	0.0E+00 AF264750.1	0.0E+00 AF109718.1	4503098 NT	4505740 NT	18000.1	4506718 NT	0.0E+00 AF084479.1	0.0E+00 AB040940.1	0.0E+00 AB040940.1	5174748 NT	5174748 NT	5174748 NT	0.0E+00 AF096156.1	7657529 NT	7657529 NT	5803146 NT	4508004 NT	5803146 NT	4508004 NT	AB011149.1	7661965 NT	7661965 NT	8567387 NT	8567387	114123.1	0.0E+00 BE257955.1	0.0E+00 BE257955.1	0.0E+00 AJ250014.1
-	Most Similar (Top) Hit BLAST E Velue	0.0E+00 ₽	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00 Y18000.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0臣+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M14123.1	0.0E+00	0.0E+00	0.0E+00/
	Expression Signal	1.01	1.32	0.69	0.89	0.89	1.55	1.09	4.89	2.52	4.31	2.72	283.18	5.64	1.42	1.42	2.45	2.45	2.45	2,35	1.16	1.16	1.37	226	0.67	2.07	4.17	9.28	10.18	3.67	3.67	1.22	1.64	1.64	1.51
-	ORF SEQ ID NO:	11209		11241	11244		11246	11247	11272		11279				11307	11308	11321	11322	11323		11335			11342							11350	11363			11431
	Exan SEQ ID NO:	6175	6191	6204			6208					6245	6253			6266	6280	6280																	6381
	Probe SEQ ID NO:	1172	1190	1203	1206	1206	1207	1208	1227	1228	1238	1247	1255	1262	1268	1268	1281	1281	1281	1282	1292	1292	1296	1297	1299	1300	1302	1303	1304	1305	1305	1317	1375	1375	1384

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	Top Hit Descriptor	eg38b06.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1837427 3' similar to WP:127A1.5	CE14Z13;	RAN, member RAS oncogene family Homo sapiens RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (roun), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAN, member RAS oncogene family (round), innural RAS oncogene family (rou	Homo sapiens proprotein convertase submising with 1905 (1905) mRNA	Homo sapiens proprotein convertase subulisium (Pro L.)	Homo sapiens KIAA 1114 plutain (Kida 1114) m	Homo sapiens number 114 productives 1777 and Alu repeat elements	Homo sariens alphat-6fucosyltransferase (alphat-6FucT) gene, exon 7	Nove himse dene on chromosome 20	Nove human gene mapping to chomosome 1	Homen mRNA for KIAA0240 gene, partial cds	Home senions calcineum binding protein 1 (KIAA0330), mRNA	Home septemb KIAA0170 gene product (KIAA0170), mRNA	Home seriens KIAA0170 dene product (KIAA0170), mRNA	Home seniors hHDC for homelog of Drosophila headcase (LOC51696), mRNA	I certain Supplier resentiernes. MAGF Home saplens cDNA	PS131 I O III CGAP GCB1 Homo sapiens cDNA clone IMAGE:815116 5	Ceronithecus gethiops cyclophilin A mRNA, complete cds	Cerconificacis gethiops cyclophilin A mRNA, complete cds	EST388206 MAGE resequences, MAGN Homo sapiens cDNA	EST388206 MAGE resequences, MAGN Homo sapiens cDNA	Bovine mRNA for neurocalcin	Homo sapiens Bruton's tyrosine kinase (BTK), alpha-D-galactosidase A (GLA), L44-line ribosomia process	(L44L) and FTP3 (FTP3) genes, complete cds	Homo sapiens transmentura in grycoprocein (GPNMB) mRNA	HOMO Saplets training the property mPNA	Homo saplens KIAAUSO Investi (Native of 1/10/24) MRNA	Homo sapiers INT-maddine protein Co. 1-100 in 1990 in	Human transglutaminase mixux, complete cus	Homo sapiens titin (TTN) mRNA	Home septens titin (TTN) mRNA	Homo saplens ribosomal protein L5 (RPL5) mRNA	
Danie Lydin Page	Top Hit Database Source		EST_HUMAN	5	7	LZ.	Ę	Į,	LN.	Į.	į.	IN!	Z	ĮŽ.	Z.	Z!	IN IN	EST HOMAN	EST HOMM	N L	NI CCT HIMAN	EST HIMAN	TN		MT	4 NT	4NT	5 NT	2 NT	¥	LNIG	TNIC	INT.	
Siligie L	Top Hit Acession No.		T	6042206 NT	4505646 NT	4505646 NT	7705565 NT	05565			1	1.137764.1	87077.1	6912457 NT	7661965 N	7661965 N1	7705434 IN I	0.0E+00 AW959687.1	0.0E+00 AA481172.1	0.0E+00 AF023860.1	0.0E+00 AF023860.1	0.0E+00 AW9/6097.1	0.0E+00 AWB/6087.1	010004.1	0.0E+00 U78027.1	4505404 NT	4505404 NT	7662405 NT	7656972 NT	0 0F +00 M98478.1	4507720INT		4506654 INT	
	Most Similar (Top) Hit BLAST E		0.0E+00 AI208756.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 AJZ38093.1	0.0E+00 AF038280.1	0.0E+00 AL132999.1	0.0E+00 AL137764.1	0.0E+00 D87077.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00				0.0E+00.D1000+:1			0.0E+00					1	0.05+00	
	Expression   Signal		1.16	2834	1 59	1.59	3.9	3.9	4.32	3.56	2.12	1.3	1.69	6.31	2.08	2.08	3.1				42			1.11	1.87									39.20
	ORF SEQ ID NO:		11442	44443	44452	11454	11457	11458	11459	11470			11493		11498	11499	L		11547	11551				1 11557	-	11560							14 11571	<u>@</u>
	Exan SEQ ID NO:		6389	8	0880	2000	840	6400	6402	6411	1_	L							6492		6498			3 6501	5030	L			_			أ		17 7749
	Probe SEQ ID NO:		1392	1	1383	1401	1401	1403	1405	1413	1434	1435	1439	1442	1444	1444	1480	1493	1494	1500	1500	1502	1502	1503	,	1303	ODCI	1900	1507	1508	1513	1516	1516	1517

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	Top Hit Descriptor	Human laminin receptor (2H5 epitope) mRNA, 5' end	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	human c-yes-2 gene	H.sapiens hH2B/e gene	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), mRNA	AV690831 GKC Homo sepiens cDNA clone GKCBOF02 5	AV690831 GKC Homo sapiens cDNA clone GKCBOF02 5	Homo sapiens mRNA for KIAA1472 protein, partial cds	Homo sapiens DNA polymerase zeta catalytic subunit (REV3) mRNA, complete cds	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens heat shock 70kD protein 10 (HSC71) (HSPA10), mRNA	Homo sapiens heat shock 70kD protein 10 (HSC71) (HSPA10), mRNA	Human sodium channel mRNA	yo76c05.s1 Soares adult brain N2b4HB55Y Homo saplens cDNA clone IMAGE:183848 3'	Homo sapiens mRNA for KIAA1609 protein, partial cds	Homo sapiens mRNA for KIAA1609 protein, partial cds	UI-H-Bi3-ejw-c-04-0-UI.s1 NCI_CGAP_Sub5 Homo septens cDNA clane IMAGE:27332943'	MR0-HT0166-191199-004-b11 HT0166 Hamo sapiens cDNA	MR0-HT0166-191199-004-b11 HT0166 Homo sapiens cDNA	wg81b07.x/ Soares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:2371477 3' similar to TR:Q62788 Q62788 CYS2HIS2 ZINC FINGER PROTEIN. ;	Homo sapiens hematopoietic-derived zinc finger protein (HD-ZNF1) mRNA	Homo sapiens T-cell receptor gamma V1 gene region	Human zinc-finger protein 7 (ZFP7) mRNA, complete cds	Human zinc-finger protein 7 (ZFP7) mRNA, complete cds	Homo sapiens keratin 18 (KRT18) mRNA	Homo sapiens vets avian erythroblastosis virus E28 oncogene related (ERG), mRNA	hu11d05x1 NCL_CGAP_Lu24 Homo sepiens dDNA clone IMAGE:3166281 3' similer to TR:095147 095147   MKP-1 LIKE PROTEIN TYROSINE PHOSPHATASE;	hu11d05.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3166281 3' similar to TR:095147 095147 MKP-1 LIKE PROTEIN TYROSINE PHOSPHATASE;	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 2 (GABRG2) mRNA
	Top Hit Dafabase Source	NT	۲	NT	NT	NT	F	EST HUMAN	EST HUMAN	NT	N	NT	NT	IN	NT	NT	EST_HUMAN	TN	된	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	TN	NT	NT	FX	N.	EST HUMAN	EST HUMAN	N
	Top Hit Acession No.		4503098 NT	00333.1		5921460 NT	5921460 NT	0.0E+00 AV690831.1	0.0E+00 AV690831.1	0.0E+00 AB040905.1	0.0E+00 AF157476.1	7662183 NT	7662183	5729876 NT	5729876	191803.1	126973.1	0.0E+00 AB046829.1	\B046829.1	0.0E+00 AW444637.1	0.0E+00 BE144364.1	0.0E+00 BE144364.1	0.0E+00 AI768104.1	4758513 NT	0.0E+00 AF057177.1	V/29580.1	W29580.1	4557887 NT	7657065 NT	0.0E+00 BE222374.1	0.0E+00 BE222374.1	4557610 NT
-	Most Similar (Top) Hit BLAST E Value	0.0E+00 M14199.1	0.0E+00	0.0E+00 D00333.1	0.0E+00 Z83738.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 /	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M91803.1	0.0E+00 H26973.1	0.0E+00	. 0.0E+00 AB046829.1	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00 M29580.1	0.0E+00 M29580.1	0.0E+00	0.0E+00	0.05+00		
	Expression Signal	61.77	. 8.55	1.85	. 26.28	2.84	2.84	6.07	6.07	1.72	2.77	6.44	6.44	84.9	84.9	2.3	98.6	1.95	1.95	4.22	8.38	8.38	3.34	1.18	2.39	2.07	2.07			`` 		
	ORF SEQ ID NO:	11572	11587		11601	11602	11603	11604	11605	11608	11609	11612	11613	11614	11615	11617	11631	11639	11640	11655	11690	11691	11695	11696	11697	11700	11701	L				
	Exan SEQ ID NO:	6515	6528	6535		6544	6544	6545	6545	7750	0229	6552	6552	6554	6554	6556	6269	6576	6576	6594	6622		6626	6627	6628	6631	L					Ш
	Probe SEQ ID NO:	1518	1530	1537	1545	1546	1546	1547	1547	1549	1553	1555	1555	1557	1557	1559	1572	1579	1579	1598	1625	1625	1629	1630	1831	1634	1834	1636	1637	1641	1641	1643

Page 185 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

<del></del>	,			_		_	_	_		_	_	_	_	_	_	_	#		h-nP	<del>"</del>	الوبرية در		4417 4		i	_	*****	Ť	٦
Top Hit Descriptor	yo59e08.r1 Soares breast 3NbHBst Homo sapiens cDNA clone IMAGE:182246 5' sImilar to gb:M64099 GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN);	yc59e08.r1 Scares breast 3NbHBst Homo sapiens cDNA clone IMAGE:182246 5' stmilar to gb:M64099 GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN);	H.sapiens H2B/h gene	H.sapiens H2B/h gene	Homo sepiens high-mobility group (nonhistone chromosomal) protein 17 (HMG17), mRNA	Homo saplens FOXJ2 forkhead factor (LOC55810), mRNA	Homo sapiens pericentridar material 1 (PCM1) mRNA	Homo sepiens RNA binding motif protein, Y chromosome, family 1, member A1 (RBMY1A1) mRNA	Homo sapiens WAVE2 mRNA for WASP-family protein, complete cds	TCR zefa [human, Genomic/mRNA, 365 nt, segment 1 of 8]	Homo sapiens solute carrier family 26 (sulfate transporter), member 2 (SLC26A2) mRNA	Homo sapiens NOD2 protein (NOD2), mRNA	Homo sapiens SMCY (SMCY) gene, complete cds	Homo sapiens ribosomal protein S2 (RPS2) mRNA	Homo sapiens E1A binding protein p300 (EP300) mRNA	Homo sapiens E1A binding protein p300 (EP300) mRNA	Human CSF-1 receptor (FMS) gene, complete cds, and (SMF) gene, partial cds	Homo sapiens nuclear autoantigenic sperm protein (histone-binding) (NASP) mRNA	Human ribosomal protein L21 mRNA, complete cds	Human mRNA for KIAA0333 gene, partial cds	Homo sapiens activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4) mRNA	Homo saplens activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4) mRNA	Homo sapiens activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4) mRNA	Homo sapiens immunoglobin superfamily, member 3 (IGSF3) mRNA, and translated products	Homo sapiens immunoglobin superfamily, member 3 (IGSF3) mRNA, and translated products	Homo sapiens Retina-derived POU-domain factor-1 (RPF-1), mRNA	Homo sapiens Retina-derived POU-domain factor-1 (RPF-1), mRNA	Homo sapiens mRNA for KIAA1152 protein, partial cds	Homo sapiens mRNA for KIAA1152 protein, partial cds
Top Hit Database Source	EST_HUMAN	EST_HUMAN	NT	TN	LN	NT	NT	NT	NT	NT	TN	님	NT	NT	ΝΤ	NT	NT	IN	NT	NT	NT	NT	TN.	NT.	Į.	Ā	NT	NT	NT
Top Hit Acession No.	130132.1	130132.1			5031748	8923841 NT	5453855 NT	4826973 NT	0.0E+00 AB026542.1	394400.1	4557538 NT	11545911 NT	0.0E+00 AF273841.1	4506718 NT	4557556 NT	4557556 NT	J63963.1	4505332 NT	J14967.1	0.0E+00 AB002331.1	4502264 NT	4502264 NT	4502264 NT	4504626 NT	4504626 NT	6005855 NT	6005855 NT	0.0E+00 AB032978.1	0.0E+00 AB032978.1
Most Similar (Top) Hit BLAST E Value	0.0E+00 H30132.1	0.0E+00 H30132.	0.0E+00 Z80780.1	0.0E+00 Z80780.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 S94400.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U63963.1	0.0E+00	0.0E+00 U14967.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	8.67	8.67	19.26	19.26	64.75	5.23	1.85	1.1	7.62	1.82	1.82	1.05	2.59	150.64	3.32	3.32	2.75	8.02	22.06	12.66	13.86	13.86	13.86	1.29	1.29	5.58	5.58	3.27	3.27
ORF SEQ ID NO:	11713	11714	11716	11717		11730	11733	11741	11748		11757	11764	11778		11826	11827	11831	11836	11851	11854	11855	11856	11857	11872			11879	11888	11889
Exan SEQ ID NO:	6642		6644	6644	6647	6656	699	9999	6671	6673	6682	7753	6701	7754	6746	6746	6748	7755		6765	6766	6766	6766	6780			62/9		6798
Probe SEQ ID NO:	1646	1646	1648	1648	1651	1680	1663	1669	1675	1677	1686	1693	1706	1747	1752	1752	1755	1759	1771	1773	1774	1774	1774	1788	1788	1798	1798	1807	1807

Page 186 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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ORF SEQ Expression (Top) Hit ID NO: Signal BLAST E	<del></del>	Most Simi (Top) Hi BLAST E Value	<u> </u>	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11891 3.31 0.0E+00		0.0E+00		4826783 NT	NT	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1) mRNA
11892 3.31 0.0E+00		0.0E+00		4826783 NT	<u> </u>	Homo sapiens potassium voltage-gated chennel, Shab-related subfamily, member 1 (KCNB1) mRNA
8.06		0.0E+00			N	Human retinal degeneration slow (RDS) gene, exon 1
8.06		0.0E+00			NT	Human retinal degeneration slow (RDS) gene, exon 1
1.53		0.0E+00			EST_HUMAN	UI-H-BI1-afn-f-07-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2722333 3'
1.53		0.0E+00		0.0E+00 AW207280.1	EST_HUMAN	JI-H-BI1-efn-f-07-0-UI.s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IWAGE:2722333 31
2.87		0.0E+00		0.0E+00 BE277465.1	EST_HUMAN	601179164F1 NIH_MGC_20 Homo saplens cDNA clone IMAGE:3547239 5'
2.87		00+30'0		0.0E+00 BE277465.1	EST_HUMAN	601179164F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3547239 5'
11955 1.79 0.0E+00		0.0E+00	_	7657390 NT	NT	Homo sapiens nuclear protein (NP220), mRNA
11956 1.79 0.0E+00		0.0E+00	_	7657390 NT	IN	Homo sapiens nuclear protein (NP220), mRNA
		0.0E+00	_	4506384 NT	N	Homo sapiens RAD1 (S. pombe) homolog (RAD1) mRNA, and translated products
11959 2.53 0.0E+00		0.0E+00	_	4506384	Ŋ	Homo sapiens RAD1 (S. pombe) handag (RAD1) mRNA, and translated products
		0.0E+00	٧		IN	Homo sapiens mRNA for KIAA1367 protein, partial cds
1.55		0.0E+00	⋖	1	NT	Homo sapiens DNA polymerase zeta catalytic subunit (REV3) mRNA, complete cds
1.49		0.0E+00	ا≦		NT	Human transglutaminase mRNA, complete cds
1.49		0.0E+00 M	Σ)		NT	Human transglutaminase mRNA, complete cds
1.31		0.0E+00		4507464 NT	IN	Homo sapiens transforming growth factor, beta 3 (TGFB3), mRNA
11979 1.31 0.0E+00		0.0E+00		4507464 NT	N	Homo sapiens transforming growth factor, beta 3 (TGFB3), mRNA
11981 1.17 0.0E+00		0.0E+00		7657038 NT	NT	Homo sapiens death receptor 6 (DR6), mRNA
6.49 0.0E+00.A			<	0.0E+00 AF240786 1	Ę	Homo septens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1) cenes. complete cds
3.82 0.0E+00 M55632.1		0.0E+00	12		NT	Human topoisomerase I pseudogene 1
11988 1.74 0.0E+00		0.0E+00	$\vdash$	5901905 NT	Ę	Homo sapiens butyrophilin, subfamily 3, member A2 (BTN3A2), mRNA
4.05 0.0E+00	0.0E+00	0.0E+00	3	BE018066.1	EST_HUMAN	bb73f11,y1 NIH_MGC_12 Homo sepiens cDNA clone IMAGE:3048045 5
11995 1.47 0.0E+00		0.0E+00		4809282 NT	N	Homo sapiens histidine ammonia-lyase (HAL) mRNA
11996 1.47 0.0E+00		0.0E+00		4809282 NT	N N	Homo sapiens histidine ammonia-lyase (HAL) mRNA
		0.05+00		4826638 NT	Ŋ	Homo sapiens actinin, alpha 4 (ACTN4) mRNA
12008 9.5 0.0E+00		0.0E+00		4826638	۲	Homo saplens actinin, alpha 4 (ACTN4) mRNA
12023 1.41 0.0E+0		0.0E+0(	0	0.0E+00 M33782.1	TN	Human TFEB protein mRNA, partial cds
1.41		0.0E+0c			NT	Human TFEB protein mRNA, partial cds
1.95		0.0E+0	വ		EST_HUMAN	x69b01.x1 NCL_CGAP_Pan1 Homo sapiens cDNA clone IMAGE:2679913.3'
12026 1.95 0.0E+00		0.0E+00		0.0E+00 AW193024.1	EST_HUMAN	x69b01.x1 NCI_CGAP_Pan1 Homo sapiens cDNA clone IMAGE:2678913.3'

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Table 4
Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA	Homo saplens calcineurin binding protein 1 (KIAA0330), mRNA	Homo sapiens KIAA0408 gene product (KIAA0408), mRNA	Homo sapiens mRNA for KIAA0577 protein, complete cds	H.sapiens genes for semenogelin I and semenogelin I)	H.sapiens genes for semenogelin I and semenogelin II	Homo sapiens mRNA for KIAA1513 protein, partial cds	Homo sapiens SMCY (SMCY) gene, complete cds	Homo sapiens SMCY (SMCV) gene, complete cds	Homo sapiens TP53TG3a (TP53TG3a), mRNA	601573895F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3835198 5'	601573895F1 NIH_MGC_9 Hamo sapiens cDNA clone IMAGE:3835198 5	Homo saplens coagulation factor IX (plasma thromboplastic component, Christmas disease, hemophilia B)	(F9) mRNA	601861974F1 NIH_MGC_53 Home saplens cDNA clone IMAGE:4081483 5	AU140831 PLACE4 Homo sapiens cDNA clone PLACE4000321 5'	7B22E10 Chromosome 7 Fetal Brain cDNA Library Homo sapiens cDNA clone 7B22E10	7B22E10 Chromosome 7 Fetal Brain cDNA Library Homo sapiens cDNA clone 7B22E10	Homo saplens similar to rat Integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo saplens phosphodiesterase 6A, cGMP-specific, rod, alpha (PDE6A), mRNA	HSC0IC021 normalized infant brain cDNA Homo sapiens cDNA clone c-0ic02	qv90f08x1 NCI_CGAP_Ut2 Homo sapiens cDNA clone IMAGE:1988871 3' similar to contains Alu repetitive	element;	601485146F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3887747 5	601902604F1 NIH_MGC_19 Hamo sapiens cDNA clone IMAGE:4135320 5	601902604F1 NIH_MGC_19 Hamo sapiens cDNA clane IMAGE:4135320 5	RC3-CT0413-270700-022-410 CT0413 Homo sapiens cDNA	RC3-CT0413-270700-022-410 CT0413 Homo sapiens cDNA	Human plasma membrane calcium ATPase Isoform 2 (APT2B2) mRNA, comiete cds	Human plasma membrane calclum ATPase isoform 2 (APT2B2) mRNA, comlete cds	Homo saplens GTP binding protein 1 (GTPBP1) mRNA	QV1-GN0065-140800-318-c10 GN0065 Homo sapiens cDNA	Homo sapiens X-linked juvenile retinoschisis protein (XLRS1) gene, exon 6 and complete cds	601672066F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3954785 5
	Top Hit Detabase Source	N	N	NT	F	۲	NT	¥	TN	NT	NT	EST_HUMAN	EST_HUMAN		L L	EST_HUMAN	EST_HUMAN .	EST_HUMAN	EST_HUMAN	TŃ	LN L	EST_HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	N	EST_HUMAN	TN	EST_HUMAN
	Top Hit Acession No.	6912457 NT	6912457 NT	. 7662095 NT	AB011149.1	247556.1	247556.1	0.0E+00 AB040946.1	0.0E+00 AF273841.1	0.0E+00 AF273841.1	7708742 NT	0.0E+00 BE743215.1	0.0E+00 BE743215.1		4503648 NT	0.0E+00 BF207688.1	0.0E+00 AU140831.1	0.0E+00 AA077589.1	0.0E+00 AA077589.1	7657468	4585863 NT	242399.1		0.0E+00 AI244247.1	0.0E+00 BE877225.1	0.0E+00 BF315325.1	0.0E+00 BF315325.1	0.0E+00 BE697125.1	0.0E+00 BE697125.1	L00620.1	1.00620.1	4758489 NT	0.0E+00 BE767964.1	0.0E+00 AF018963.1	BF027562.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 Z47556.1	0.0E+00 Z47556.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 Z42399.1		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 L00620.1	0.0E+00 L00620.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	8.45	8.45	1.25	1.88	1.43	. 1.43	3.49	0.94	0.94	1.1	13.6	13.6		1.98	1.02	5.35	1.29	1.29	2.47	1.21	1.06		1.43	6.29	4.71	4.71	2.79	2.79	2.04	2.04	1.7	2.76	1.41	4.46
	ORF SEQ ID NO:	12027	12028	12030	12031	12032		12042	12060	12061	12087	12091	12092					12097	12098			12101			12109	12111	12112	12118	12119	12125		12129			12149
	Exon SEQ ID NO:	6359	6359	6931	6932				6956		6983	2869	6987							9669	6997	6998							7011		7016	7019	7037		7040
.[	Probe SEQ ID NO:	1943	1943	1945	1946	1947	1947	1954	1971	. 1971	2000	2004	2004		2008	200	2008	2010	2010	2012	2014	2015		2017	2021	2023	2023	2028	2028	2033	2033	2036	2055	2056	2058

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	Top Hit Descriptor	PMo-BT0547-210300-004-F04 BT0547 Homo sapiens cDNA	Homo sapiens glutathione S-transferase theta 2 (GST12) and glutathlone S-transferase theta 1 (GST11)	genes, conjuste cos	LO-CIUXIN-ZI 1089-022-010 CIUXIN CANA CANA CANA CANA CANA CANA CANA CA	QV-B1065-U2039-U9Z B1003 Figure September Color	QV-B1065-020395-082 B1 005 Hamb septents convo	Human DNA-binding protein mixina, 3 end	601122338F1 NIH MGC 20 Hamb sapiens cultar dulle invance. 3313000 5	Human mRNA for KIAAU244 gene, partiel cus	AV738288 CB Homo sapiens culving combution of	AV738288 CB Hamo sapiens culva cione Colvaducto o	loo32e01.sf NCI_CGAP_Lub Home sapiens curve cities invest Tourosu o	Human apolipoprotein B-100 (apob) gene, exons Zz urougin za	602014829F1 NC_CGAP_Brite4 Homo sapiens CUNA cione INVACE:4100734 3	601572186T1 NIH MGC 55 Hamo sepiens aliva diche lima del cossult o	CM1-TN0141-250900-439-b08 TN0141 Homo septens culva	CM1-TN0141-250900-439-b08 TN0141 Homo septens cDNA	601900261F1 NIH_MGC_19 Homo sepiens cDNA clone IMAGE:4129622 5	bb84e02.y1 NIH MGC_10 Homo saplens cDNA clone IMAGE:3049082 5' similar to TR:Q15170 Q15170	TRANSCRIPTION PACTOR S-H-MELATED PNOTEINA,		5540 3' similar to	gb:X85857_cds1 OLFACTORY RECEPTOR-LIKE PROTEIN HGMP07E (HUMAN);	Homo sapiens chromosome 21 segment HS210004	Homo sapiens chromosome 21 segment HS21 C004	Homo sapiens KIAA0952 protein (KIAA0952), mrwa	Homo saplens KIAA0952 protein (KIAA0952), mRNA	Human beta-prime-adaptin (BAM22) gene, exon 16	전12610.11 NCI_CGAP_GCB1 Homo sapiens cDNA clone IMAGE: 712891 5	601432317F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3917453 5	Homo sapiens E1A binding protein p300 (EP300) mRNA	Homo sepiens KIAA0952 protein (KIAA0952), mRNA	601433525F1 NIT_MIGC_/Z fixfills septet is CLIAN craits introcCo 1500.
2 2001 1110	Top Hit Database Source	EST_HUMAN		IN TOTAL	EST HUMAN		EST_HUMAN	LN	EST_HUMAN	ĮN	EST HUMAN		EST HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN		EST_HUMAN	CCT HIMAN	LOINDIA LICINIZIA	EST_HUMAN	IN	NT	IN	NT	N	EST_HUMAN	EST_HUMAN	N	N N	EST_HUMAN
	Top Hit Acession No.	0.0E+00 BE072624.1			+				1.1				0.0E+00 AA931691.1			0.0E+00 BE748899.1			0 0E+00 BE313617 1		0.0E+00 BE018750.1	4 4040042 4	0.0E+00 AA042013.1	0.0E+00 AA042813.1	0.0E+00 AL163204.2	0.0E+00 AL163204.2	7662401 NT	7662401 NT	0.0E+00 U36264.1	0.0E+00 AA282281.1	0.0E+00 BE897487.1	4557556 NT		0.0E+00 BE895281.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00 B		0.0E+00	0.0E+00	0.0E+00 AI904640.1	0.0E+00 AI904640.1	0.0E+00 L14787.1	0.0E+00	0.0E+00 D87685.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M19828.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	00±±00		0.0E+00	00.70	0.0=+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00			_				
	Expression Signal	1.77		2.11	3.64	4.62	4.62	121	1.93	1.01	42.14	42.14	3.7	1.02	52.74	55.46	4.45	445	7 44	T.	2.4		2.17	2.17										6.09
	ORF SEQ ID NO:	12150		12151	12152	12154	12155		12214		12218	12219			12225	L		L			12238		12240	12241	L				L	12257				12291
	Exan SEQ ID NO:	7041		7043	7044	7046	7046		7102	1	<u> </u>		1	L	1					1,104	7122		7124	7124			L		1			$\perp$	L	Ш
•.	Probe SEQ ID NO:	2050	3	2061	2062	2064	2064	2116	2122	2124	2125	2125	2127	2129	2132	2133	2136	2000	2	2140	2143		2145	2145	24.53	2/83	246	21.5	2 6	2160	2 6	7107	2185	2191

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Top Hit Descriptor	601495208F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3897457 5'	601495208F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3897457 5	Homo saplens mRNA for KIAA1363 protein, partial cds	Homo sapiens differentially expressed in FDCP (mouse hamolog) 6 (DEF6), mRNA	Homo sapiens differentially expressed in FDCP (mouse homolog) 8 (DEF6), mRNA	0209607.x1 Soares fetal liver spleen 1NFLS S1 Homo saniens cDNA clone IMAGE-1874828 9	zv78a11.r1 Soares total fetus Nb2HF8 9w Homo sapiens cDNA clone IMAGE 75974n 5	zv78a11.r1 Soares total fetus Nb2HF8 9w Homo sapiens cDNA clone IMAGE-759740.5	602021846F1 NCI CGAP Brn67 Homo sapiens cDNA clone IMAGF-4157339 5	Homo sapiens flavin containing monocxygenase 3 (FMO3), mRNA	7f22a02.x1 NCI_CGAP_CL1 Homo seplens cDNA clone IMAGE:3295370 3' similar to TR:094839 094839 KIAA0857 PROTEIN:	Homo sapiens phosphorylase kinase alpha subunit (PHKA2) gane gww 32	ty67c08.x1 NCI CGAP Ut2 Home seniers cDNA clone IMA GE-2084480 3'	Homo sapiens gene for AF-6, complete cds	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Homo saplens KIAA0952 protein (KIAA0952), mRNA	Homo saplens sperm specific antigen 2 (SSFA2), mRNA	Homo saplens sperm specific antigen 2 (SSFA2), mRNA	Homo sapiens KIAA0218 gene product (KIAA0218), mRNA				(SIRP-BETA-1) mRNA	AU131142 NT 2RP3 Homo sapiens cDNA clone NT 2RP3002064 57	1003 5	MR1-SN0033-120400-002-a04 SN0033 Homo sapiens cDNA	Homo saplens KIAA0244 protein (KIAA0244), mRNA	Homo sapiens hexose-8-phosphate dehydrogenase (glucose 1-dehydrogenase) (HgPD), mRNA	Homo sapiens hexose-6-phosphate dehydrogenase (glucose 1-dehydrogenase) (HBPD), mRNA	Homo saplens cytochrome P450 polypeptide 43 (CYP3A43) gene, partial cds; cytochrome P450 polypeptide	4 (CTF3A4) and cyccruome F450 polypeptide 7 (CYF3A7) genes, complete cds; and cyccruome F450 polypeptide 5 (CYP3A5) gene, partial cds	EST_HUMAN · AU118082 HEMBA1 Homo saplens cDNA clone HEMBA1002839 5'
Top Hilt Database Source	EST_HUMAN	EST_HUMAN	Z	۲	K	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	F	EST HUMAN	NT	EST HUMAN	NT	NT	N F	NT	NT	N	N	Į.	NT	IN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	N.	NT		۲	EST_HUMAN ·
Top Hit Acession No.	0.0E+00 BE905563.1	0.0E+00 BE905563.1	0.0E+00 AB037784.1	11545748 NT	11545748 NT	0.0E+00 AI076404.1	0.0E+00 AA429001.1	0.0E+00 AA429001.1	0.0E+00 BF347039.1	6325466 NT	0.0E+00 BE676095.1	0.0E+00 AF044571.1	0.0E+00 AI625542.1	0.0E+00 AB011399.1	7662401 NT	7662401 NT	5803178	5803178 NT	7662007	7662007 NT	D83778.1	D83778.1	5174678 NT	0.0E+00 AU131142.1	0.0E+00 BE794026.1	0.0E+00 AW867076.1	7662017	4758497	4758497 NT		0.0E+00 AF280107.1	0.0E+00 AU118082.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 D83778.1	0.0E+00 D83778.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00
Expression Signal	2.37	237	3.61	3.29	3.29	227	3.84	3.84	3.72	1.02	2.79	16.03	1.78	1.15	3.07	3.07	3.48	3.48	222	2.22	1.4	1.4	2.25	3.96	47.81	2.44	4.95	2.03	2.03		4.1	21.5
ORF SEQ ID NO:				12331	12332	12333	12336	12337	12339	12345	12351	12353	12354	12355	12357	12358	12361	12362	12365	12366	12371			12384		12385	12386	12387	12388			12390
Exen SEQ ID NO:	7174	7174	7175	7214				7218	7220	7225	7232	7235	7236	7238	7241	7241	7244	7244	7249	7249	7253	7253	7263	7266	7267	7268	7269	7270	7270		7271	7273
Probe SEQ ID NO:	2195	2385	2197	2237	2237	2238	2241	2241	2243	2248	2255	2258	6522	2261	2264	2264	2267	2267	2273	2273	7277	2277	2287	2291	2292	2293	2294	2295	2295		2296	2298

Page 190 of 209
Table 4
Single Exon Probes Expressed in HBL100 Cells

	Т	1	1	Т	7	<del></del>	Т	_	Т	_	т-	_	Т	т-	_	т-	_	Т	Ц	1],,,,,,	T	Ť	14	,	<u> </u>	Τ,	T	Ť	ŕ	T	T	-	74-7
Top Hit Descriptor	AU118082 HEMBA1 Homo sapiens cDNA clone HEMBA1002839 5	AU118082 HEMBA1 Homo sepiens cDNA clone HEMBA1002839 5	Homo sapiens hypothetical protein FLJ20081 (FLJ20081), mRNA	MR0-BN0070-090600-029-d12 BN0070 Homo sapiens cDNA	AU119582 HEMBA1 Homo saplens cDNA clone HEMBA1006155 5'	ox60b02.x1 Sogres_NhHMPu_S1 Homo saplens cDNA clone IMAGE:1660683 3' similar to TR:008662 008662 230KDA PHOSPHATIDYLINOSITOL 4-KINASE	Homo saplens hypothetical protein FLJ20693 (FLJ20693), mRNA	601432608F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3918168 5'	AB005622 HeLa cDNA (T.Noma) Homo sepiens cDNA similar to adenylate kinase Isozyme 2	Homo sapiens glutamate receptor, lonotropic, N-methyl D-aspartate 2A (GRIN2A) mRNA	Homo sapiens gene for chalecystokinin type-A receptor, complete cds	Homo sapiens gene for cholecystokinin type-A receptor, complete cds	Homo sapiens immunoglobulin-like transcript 1c variant 4 (ILT1c) gene, exon 6	602018058F1 NCI_CGAP_Bm67 Hamo sapiens cDNA clone IMAGE:4153670 5	Homo sapiens collagen, type XII, alpha 1 (COL12A1), mRNA	602184558T1 NIH_MGC_42 Homo sapiens cDNA clone IMAGE:4300383 3'	ha04h04.x1 NCI_CGAP_Kld12 Homo saplens cDNA clone IMAGE:2872759 3'	UI-HF-BP0p-als-c-07-0-UI:r1 NIH_MGC_51 Homo sapiens cDNA clone IMAGE:3072780 5	RC3-ST0197-300300-016-c04 ST0197 Homo sepiens cDNA	601592530F1 NIH_MGC_7 Homo septens cDNA clone IMAGE:3948518 5'	Hamo sapiens death receptor 6 (DR6), mRNA	UHH-BI4-aoz-b-08-0-Ui.s1 NCI_CGAP_Sub8 Homo sapiens cDNA clone IMAGE:3086535 3'	Homo sapiens mRNA for membrane transport protein (XK gene)	Homo sapiens platelet-derived growth factor receptor-like (PDGFRL) mRNA	601503356F1 NIH_MGC_70 Homo saplens cDNA clone IMAGE:3905148 5	Homo saplens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	RC4-HT0276-160200-013-405 HT0276 Homo saplens cDNA	Human Sec62 (Sec62) mRNA, complete cds	601508211F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3909868 5'	601489241F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3891371 5'	601489241F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3891371 5'	AF114027 Homo sapiens lung fetus Homo sapiens cDNA clone ESF6	Homo sapiens adlican mRNA, complete cds
Top Hit Database Source	EST_HUMAN	EST_HUMAN	N	EST_HUMAN	EST_HUMAN	EST HUMAN	IN	EST HUMAN	EST HUMAN	L	NT	NT NT	NT	EST_HUMAN	¥	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	NT	NT	EST_HUMAN	IN	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT
Top Hit Acession No.	0.0E+00 AU118082.1	0.0E+00 AU118082.1	8923089	0.0E+00 BE814424.1	0.0E+00 AU119582.1	0.0E+00 Al042035.1	8923620 NT	0.0E+00 BE895605.1	0.0E+00 AB005622.1	6006002 NT	<b>J85606.1</b>	<b>J85606.1</b>	0.0E+00 AF106275.1	0.0E+00 BF345274.1	29777	0.0E+00 BF569144.1	0.0E+00 AW466922.1	0.0E+00 AW501010.1	0.0E+00 AW813853.1	0.0E+00 BE795542.1	7657038 NT	0.0E+00 BF509482.1	232684.2	5453871 NT	BE910378.1	7657468 NT	0.0E+00 BE150865.1	J93239.1	0.0E+00 BE886490.1	0.0E+00 BE875511.1	0.0E+00 BE875511.1	0.0E+00 AF114027.1	0.0E+00 AF245505.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 D85606.1	0.0E+00 D85606.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 Z32684.2	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U93239.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	21.5	21.5	1.24	1.51	0.99	3.28	1.18	4.15	3.39	5.53	1.57	1.57	1.34	0.95	6.39	16.53	2.46	2.09	2.13	27.9	1.18	1.33	3.32	3.21	1.05	2.35	0.91	3.02	22	4.05	4.05	1.27	1
ORF SEQ ID NO:	12391	12392	12393		12441		12442			12460	12463	12464	12473	12477	12484	12490	12497	12498		12526	11981	12527	12529		12533	12534	12535	12536	12542	12547	12548	12549	12552
Exon SEQ ID NO:	7273	7273		7291	7322	7323	7324	7328	7339	7342	7344	7344	7352	7355	7361	7369	7378	7380	7404		2889			7415	7418	7419	7420	7421	7427	7430	7430		7433
Probe SEQ ID NO:	2298	2298	2299	2316	2348	2349	2350	2354	2365	2369	2372	2372	2380	2384	2390	2398	2407	2409	2433	2438	2439	2440	2443	2445	2448	2449	2450	2451	2457	2461	2461	2462	2464

Page 191 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	601064738F1 NIH_MGC_10 Homo saplens cDNA clone IMAGE:3451161 5'	AU143277 Y79AA1 Homo sapiens cDNA clone Y79AA1001673 5	AU143277 Y79AA1 Homo sapiens cDNA clone Y79AA1001673 5'	601105312F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2987955 5'	601105312F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2987955 5	7q27h12x1 NCI_CGAP_GC6 Homo sepiens cDNA clone IMAGE: 3' similer to TR:000246 000246 HYPOTHETICAL 9.3 KD PROTEIN ;	Homo sapiens adlican mRNA, complete cds	601173631F1 NIH_MGC_17 Hamo sapiens cDNA clane IMAGE:3529159 5'	Homo sapiens mRNA for KIAA1415 protein, partial cds	Homo sapiens mRNA for KIAA1415 protein, partial cds	UI-H-BW1-emp-f-12-0-UI.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3070631 3'	602152653F1 NIH_MGC_81 Homo saplens cDNA clone IMAGE:4283612 5'	601279873F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3621786 5'	Homo sapiens mRNA for KIAA1321 protein, partial cds	Homo sepiens TATA box binding protein (TBP)-associated factor, RNA polymerase II, I, 28kD (TAF2I) mRNA	Homo sapiens mRNA for KIAA1438 protein, partial cds	601590108F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3944304 5'	601590108F1 NIH_MGC_7 Homo saplens cDNA clone INAGE:3944304 5'	601143722F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:3051389 5	601584930F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3939222 5'	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens IMP (inosine monophosphate) dehydrogenase 1 (IMPDH1) mRNA	Homo saplens guanylate cyclase activating protein 2 (GUCA1B) gene, exon 1	Homo sapiens mRNA for KIAA0536 protein, partial cds	AU133385 NT2RP4 Homo sapiens cDNA clone NT2RP4001964 5'	Human bullous pemphigoid antigen (BPAG1) mRNA, complete cds	AU130403 NT2RP3 Homo sapiens cDNA clone NT2RP3000779 5'	AU130403 NT2RP3 Homo sapiens cDNA clone NT2RP3000779 5'	RC1-0T0086-220300-011-d07 OT0086 Homo saplens cDNA	7h15h05.x1 NCi_CGAP_Co16 Homo sapiens cDNA clone IMAGE:3316089 3'	601298714F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:3628923 5	601278373F1 NIH_MGC_39 Homo saplens cDNA clone IMAGE:3610267 5'
Top Hit Database Source	EST_HUMAN	<b>EST_HUMAN</b>	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	N	EST_HUMAN	L	NT	EST_HUMAN	EST_HUMAN	<b>EST_HUMAN</b>	IN	Ę	¥	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	NT	NT	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN
Top Hit Acession No.	0.0E+00 BE536921.1	0.0E+00 AU143277.1	0.0E+00 AU143277.1	0.0E+00 BE292896.1	0.0E+00 BE292896.1	0.0E+00 BF223041.1	0.0E+00 AF245505.1	0.0E+00 BE296613.1	0.0E+00 AB037836.1	0.0E+00 AB037836.1	0.0E+00 BF513835.1	0.0E+00 BF672818.1	0.0E+00 BE616695.1	0.0E+00 AB037742.1	5032150 NT	0.0E+00 AB037859.1	0.0E+00 BE795445.1	0.0E+00 BE795445.1	0.0E+00 BE283328.1	0.0E+00 BE792472.1	0.0E+00 AB020710.1	· 4504686 NT	0.0E+00 AF173227.1	0.0E+00 AB011108.1	0.0E+00 AU133385.1	0.0E+00 M69225.1	0.0E+00 AU130403.1	0.0E+00 AU130403.1	0.0E+00 AW887015.1	0.0E+00 BF000018.1	0.0E+00 BE383165.1	0.0E+00 BE531263.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00			0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00					0.0E+00
Expression Signal	1.91	3.77	3.77	3.86	3.86	0.93	5.96	0.91	1.49	1.49	1.95	1.25	1.1	222	2.36	5.06	1.42	1.42	1.35	6.42	1.06	2.7	4	1.3	1.88	1.75	2.23	223	1.36	1.01	5.22	8.33
ORF SEQ ID NO:	12560	12567	12568	12569	12570	12571	12573	12591	12608	12609		12614		12623	12624	12626	12627	12628	12629		12637	12645	12653	12654	12657	12658	12661	12662	12665		12669	
Exan SEQ ID NO:	7449	7453	7453	7454	7454	7455	7458	7476	7708	7708	7489	7494	7496	7504	7505	7507	7508	7508	7511	7518	7520	7527		7540	7543	7544	7547	7547	7550			7555
Probe SEQ ID NO:	2480	2485	2485	2486	2486	2487	2490	2508	2522	2522	2523	2528	2530	2539	2540	2542	2543	2543	2546	2553	2555	2563	2574	2577	2580	2581	2584	2584	2587	2590	2591	2592

Page 192 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo saplens hypothetical protein FLJ11052 (FLJ11052), mRNA	Homo sapiens mRNA for KIAA1311 protein, partial cds	EST188414 HCC cell line (matastasis to liver in mouse) II Homo sapiens cDNA 5' end similar to ribosomal	protein L29	601589625F1 NIH_MGC_7 Hamo sapiens cDNA clane IMAGE:3943591 5'	Human beta-prime-adaptin (BAM22) gene, exon 5	Homo sapiens neuregulin 1 (NRG1), transcript variant SMDF, mRNA	Homo sapiens skeletal muscle LIM-protein 1 (FHL1) gene, complete cds	Homo saplens hG28K mRNA for GTP-binding protein like 1, complete cds	601591991F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3945983 5	602155923F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4297132 5'	601335485F1 NIH_MGC_39 Homo seplens cDNA done IMAGE:3689564 5'	AV721647 HTB Homo sapiens cDNA clone HTBBYE09 5'	Homo sapiens spermatogenesis associated PD1 (KIAA0757) mRNA	Homo sapiens spermatogenesis associated PD1 (KIAA0757) mRNA	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA	Homo sapiens hypertension-related calcium-regulated gene mRNA, complete cds	AV651066 GLC Homo sapiens cDNA clone GLCCLD07 3'	CM1-TN0141-250900-439-b08 TN0141 Homo saplens cDNA	CM1-TN0141-250900-439-b08 TN0141 Homo sepiens cDNA	601580903F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3929472 5'	601462038F1 NIH_MGC_66 Homo sapiens cDNA clone IMAGE:3865497 5'	Homo sapiens chromosome 21 segment HS21C001	Ul-H-BW1-amw-e-07-0-Ul.s1 NCI_CGAP_Sub7 Homo sapiens cDNA clone IMAGE:3071340 3'	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo saplens angiopoletin-3 (ANG-3), mRNA	Homo sapiens angiopoletin-3 (ANG-3), mRNA	602085579F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4249915 5'	Homo sapiens protein tyrosine phosphatase, receptor type, T (PTPRT), mRNA	AV725534 HTC Homo septens cDNA clone HTCCCA03 5'	AV725534 HTC Hamo sapiens cDNA clone HTCCCA03 5	au55d04.y1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2518663 5' similar to SW:R13A_HUMAN P40429 60S RIBOSOMAL PROTEIN L13A;
	Top Hit Database Source	¥	N N		EST_HUMAN	EST_HUMAN	NT	NT	된	Z	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN LN	F	TN	F	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	EST_HUMAN	NT	NT	ΙN	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN
	Top Hit Acession No.	8922843 NT	0.0E+00 AB037732.1		0.0E+00 AA316723.1	0.0E+00 BE794884.1	0.0E+00 U36253.1	7669517	0.0E+00 AF110763.1	0.0E+00 AB051826.1	0.0E+00 BE796376.1	0.0E+00 BF680632.1	0.0E+00 BE563433.1	0.0E+00 AV721647.1	5174486 NT	5174486	8923441 NT	8923441 NT	0.0E+00 AF290195.1	0.0E+00 AV651066.1	0.0E+00 BF377897.1	0.0E+00 BF377897.1	0.0E+00 BE747193.1	0.0E+00 BF037713.1	0.0E+00 AL163201.2	0.0E+00 BF514110.1	4503098 NT	7705275 NT	7705275 NT	0.0E+00 BF677694.1	7427522 NT	0.0E+00 AV725534.1	0.0E+00 AV725534.1	0.0E+00 AI879163:1
	Most Similar (Top) Hit BLAST E	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.38	1.22		27.94	1.31	5.13	5.03	2.44	1.27	26.29	1.5	24.53	2.28	2.82	2.82	1.27	1.27	2.26	51.51	3.33	3.33	19.56	3.09	0.93	2.53	2.14	1.05	1.05	2.68	1.43	26.73	26.73	11.75
	ORF SEQ ID NO:	12690	12698								12735		12740		12743		12745	12746	12747					12760		12768							12790	
	Exon SEQ ID NO:	7578	7586				_				7623				7629															$\Box$			7676	7678
	Probe SEQ ID NO:	2816	2626		2650	2651	2655	2656	2657	2658	2664	2665	2668	2669	2671	2671	2672	2672	2673	2674	2675	2675	2682	2687	2695	2696	2703	2708	2708	2709	2715	2719	2719	2721

Page 193 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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Top Hit Descriptor	PARTAGETE I NCI CGAP Brn67 Homo sepiens cDNA clone IMAGE:4214679 5	SOLVEROGISE NIH MGC 65 Homo septens cDNA clone IMAGE:3854642 5	0014304 0170RP3 Homp seplens cDNA clone NT2RP3002672 6	AC 131 A37 A0 M 178P3 Homo saplens cDNA clone NT 2RP3002672 5'	AD 131757 N.E. W. MGC 17 Homo sapiens cDNA clone IMAGE:2960806 5'	PROSESTITION NOT THOM Septens CDNA done IMAGE:2960808 5	Ahropopheln D=Duffy graup antigen [human, blood, Genomic DNA, 3068 nf]	Home saniens BTRCP2 mRNA for F-box and WD-repeats protein isoform C, complete cds	Home saniens Al B-like protein mRNA, partial cds	Home seriens A R-like protein mRNA, partial cds	Long expensions adversaring P450, subfamily (dioxin-inducible), polypeptide 1 (glaucoma 3, primary infantile)	(CYP1B1) mRNA	Homo sapiens cybochrome P450, subtarnily I (dioxin-inducipie), polypeptuse 1 (statement of programment)	(CYP181) mKNA	H.saplens serine nyaraxymeuryularisha see pecanggan in the saplens serine nyaraxymeuryularisha see pecanggan in the saplens of	Hono sapiens commissioners of marie of the commissioners of the commissi	Homo septens m-KNA Ior NIAA 1921 protein, parter Septens 1922 Septens m-KNA Ior NIAA 1920 Septens m-Ior NIAA 1920 Septens m-Ior NI	Homo eaplens partial rpB gene for ribosomal protein L3, U82 snovtVA, Uosa sind van and Oosa sind van a	genes	Homo sapiens dilunisario 21 common anno 11 common a	Limina ALNAK minipanmien mRNA. 5 end	Pullicul At Invasione for HLH type transcription factor	Homo sapiens chromosome 21 segment HS210068	Homo serviens zinc finger protein 221 (ZNF221), mRNA	Homo segiens zinc finger protein 221 (ZNF221), mRNA	Home seriens and finder protein 221 (ZNF221), mRNA	Hambarden en men en en man en en en en en en en en en en en en en	Homo carlens germma-cytoplasmic actin (ACTGP3) pseudogene	Homo saniens gamming-cytoplasmic actin (ACTGP3) pseudogene	I to the September of the Chicago of the September of the	I conions mRNA for nuclear DNA helicase II	Homo canians protocatherin alpha C1 (PCDH-alpha-C1) mRNA, complete cds	Homo saciens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	
Top Hit Database Source	MANUEL TOTAL	ESI TOMAN		ESI HOMAN	EST HUMAN	HOLL HUMAN	ESI GOMPIN	Z	Z	Z	Z	3202 NT		3202 NT	N	L.	N		NT TN	Į.	Ž!	Ž.	Z L		BOOM IN I	T T	9584 N	Z	Į.	Z!	Į.	Z	N C	
Top Hit Acession No.					T		300344.1			F264750.1	F264750.1	4503202		4503202	85980.1	0.0E+00 AF068624.1	0 0F+00 AB040960.1		0.0E+00 AJ238852.1	0.0E+00 AL163201.2	A91803.1	W80902.1	X73428.1	0.0E+00 AL163266.2	01000	SCRLO/	ēΙ	0.0E+00 M98478.1	0.0E+00 D50857.1	0.0E+00   D50857.1	0.0E+00 AL096857.1	0.0E+00 Y10658.1	AF15230	400440014
Most Similar (Top) Hit BLAST E		0.0E+00 BF530661.1	0.0E+00 BE872768.1	0.0E+00 AU131494.1	0.0E+00 AU131494.1	0.0E+00 BE300344.1	0.0E+00 BE300344.1	0.0E+00 S76830.1	0.0E+00 AB033281.1	0.0E+00 AF264750.1	0.0E+00 AF264750.1	0.0E+00		0.0E+00	0.0E+00 X85980.1	0.0E+00	00F+001		0.0E+00	0.0E+00	0.0E+00 M91803.1	0.0E+00 M80902.1	0.0E+00 X7342B.1	0.0=+00	0.0E+00	0.0E+00								0.0E+00
Expression Signal		2.71	58.63	. 22	2.2	68.47	68.47	2.82	3.43	1.92	1.92	2.78		2.78	5.17	1.34	1 25	200.1	1.16	2,35	1.41	1.6	1.42	2.78						36.19	4.89	6.12		4 71.64
ORF SEQ ID NO:		12795	12796	12797	12798	12789	12800	10262		10768	10769	11062		11063						12813		12817	č				5 12823	12825		2 12830	5 12833	9		12834
Exon SEQ ID NO:		7681	7682	7684	7684	7685	7685	5251	7692	5747	5747	١	2002	6032	1	L		7786	7792	L			7802	7804	7805	L	7805	L	2 7812	١.	L			38 7818
Probe SEQ ID		2724	2725	2727	2727	2728	2728	2734	2737	2743	2743	1	2/4/	27.47	2762	2762	3/2	2765	27774	27772	2775	2777	2781	2783	2784	2784	2784	2787	2792	2792	2795	2796	2797	2798

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Top Hit Descriptor	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA.	Homo sapiens serine/threonine kinase 9 (STK9) mRNA	DKFZp586G0621_r1 586 (synonym: hute1) Homo sapiens cDNA clone DKFZp586G0621	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	QV2-BT0636-130400-138-h03 BT0636 Homo sapiens cDNA	QV2-BT0636-130400-138-h03 BT0638 Homo sapiens cDNA	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens chromosome 21 segment HS21 C006	Homo saplens chromosome 21 segment HS21C006	z96b11.s1 NCI_CGAP_GCB1 Homo sepiens cDNA clone IMAGE:683517 3' similar to contains Alu	repolitiva element;	Homo sapiens hHb5 gene for hair keratin, exons 1 to 9	Homo sapiens EphA4 (EPHA4) mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	th 18d07.x1 NCI_CGAP_Bm25 Homo sepiens cDNA clone IMAGE:2167981 3' similar to TR:O16247	O 10247 THE LATROIDIN.	th18d07.x1 NCI_CGAP_Bm25 Homo sapiens cDNA clone IMAGE:2167981 3' similar to TR:O16247 O16247 F44E7.2 PROTEIN.;	ZINC FINGER PROTEIN 132	Homo sapiens protocadherin gamma C4 (PCDH-gamma-C4) mRNA, complete cds	Homo sapiens mRNA for KIAA1267 protein, partial cds	Homo sapiens mRNA for KIAA1267 protein, partial cds	Homo sapiens mRNA for KIAA1508 protein, partial cds	Homo sapiens mRNA for KIAA1508 protein, partial cds	Hamo sapiens KIAA0100 gene product (KIAA0100), mRNA	Homo sapiens KIAA0100 gene product (KIAA0100), mRNA	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax (Drosophila) homolog); translocated to, 4 (MLT4) mRNA	Homo sapiens myeloid/lymphold or mixed-lineage leukernia (trithorax (Drosophila) homolog); translocated to, 4 (MLLT4) mRNA	7n40d03.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3567028 3' similar to TR:Q9VLN1 Q9VLN1 CG17293 PROTEIN.;
Top Hit Database Source	TN	¥	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	NT	NT	NT	NT.		EST_HUMAN	NT	NT	N	14441111	EST NOMBIN	EST_HUMAN	SWISSPROT	NT	NT	NT	IN	NT	NT	NT	NT	TN	EST_HUMAN
Top Hit Acession No.	4503470 NT	4507280 NT	0.0E+00 AL047599.1	4503098 NT	0.0E+00 BE081896.1	0.0E+00 BE081896.1	6806918 NT	6806918 NT	4L163206.2	0.0E+00 AL163206.2		9.1	<b>719210.1</b>	4758279 NT	4503470 NT	100000	U.UE+00 Also (002.1	0.0E+00 AI561002.1	P52740	0.0E+00 AF152338.1	0.0E+00 AB033093.1	0.0E+00 AB033093.1	0.0E+00 AB040941.1	0.0E+00 AB040941.1	7661903 NT	7661903 NT	5174574 NT	5174574 NT	0.0E+00 BF110702.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00 Y19210.1	0.0E+00	0.0E+00	00.00	0.05+00	0.0E+00	0.0E+00 P52740	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	
Expression Signal	71.64	2.53	1	2.12	5.88	5.88	0.85	0.85	3.1	3.1		1.03	4.09	1.08	50.46	8	2.83	2.63	1.19	1.05	22	2.2	5.42	5.42		2.79	3.2	3.2	0.99
ORF SEQ ID NO:	12835	12846	12850		12852	12853	12861	12862	12866	12867		12868		12875	12876		17871	12878	12880	12881	12893	12894	12895	12896	12899	12900	12901	12902	
Exen SEQ ID NO:	7818	7830	7833	7834		7837	7843	7843	7846	7846			7854	7856	7857		/838	7858	7860	7861			3 7878	3 7878	7881	7881	7882	7882	
Probe SEQ ID NO:	2798	2810	2813	2814	2817	2817	2822	2822	2825	2825		2826	2834	2836	2837	8	2032	2838	2840	2841	2857	2857	2858	2858	2861	2861	2862	2862	2867

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Top Hit Descriptor	7n40d03.x1 NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3567028 3' similar to TR:Q9VLN1 Q9VLN1 CC17293 PROTEIN.;	Homo sapiens melanoma antigen, family B, 4 (MAGEB4), mRNA	Homo sapiens melanoma antigen, family B, 4 (MAGEB4), mRNA	Homo sapiens neurexin III (NRXN3) mRNA	H.sapiens mRNA for M phase phosphoprotein 10	Homo sapiens mRNA for KIAA1208 protein, partial cds	H.sapiens NF-H gene, exon 4	H.saplens NF-H gene, exon 4	Homo sapiens immunoglobulin-like transcript 1c variant 4 (ILT1c) gene, exon 6	qf43f09.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1752809 3'	Homo sapiens prospero-related homeobox 1 (PROX1) mRNA	Homo sapiens mRNA for PKU-alpha, partial cds	Hamo sapiens KIAA0737 gene product (KIAA0737), mRNA	Homo sapiens calcium channel, voltage-dependent, gannna subunit 3 (CACNG3), mRNA	Homo sapiens calcium channel, voltage-dependent, gamma subunit 3 (CACNG3), mRNA	Homo saplens intersectin short isoform (ITSN) mRNA, complete cds	Homo sapiens intersectin short Isoform (ITSN) mRNA, complete cds	Human displacement protein (CCAAT) mRNA	EST388375 MAGE resequences, MAGN Homo saplens cDNA	Homo sapiens membrane-bound aminopeptidase P (XNPEP2) gene, complete cds	Homo sapiens heat shock 70kD protein 1 (HSPA1A), mRNA	Homo sapiens heat shock 70kD protein 1 (HSPA1A), mRNA	Isoform 2 of a novel human mRNA from chromosome 22	Homo sapiens putative transcription factor CR53 (CR53) mRNA, partial cds	Homo sapiens transcription factor IGHM enhancer 3, JM11 protein, JM4 protein, JM5 protein, T54 protein,	JM10 protein, A4 differentiation-dependent protein, triple LIM domain protein 6, and synaptophysin genes,	complete cds; and L-type calcium channel a>	Human germline gene 16.1 for lg lambda L-chain C region (lgL-C16.1)	Homo saplens F-bax protein FBL5 (FBL5) mRNA, complete cds	Homo sapiens melanoma-associated antigen (MAGE-C1) gene, complete cds	Homo sapiens SWLSNF complex protein p270 mRNA, partial cds	Homo sepiens NOD1 protein (NOD1) gene, exons 1, 2, and 3	Homo sapiens KIAA0469 gene product (KIAA0469), mRNA
Top Hit Database Source	EST_HUMAN	M	NT	M	NT	TN.	NT	NT	NT	EST_HUMAN	NT	ĮŅ.	IN	NT	IN	NT	NT	IN	EST_HUMAN	TN	님	TN	NT	N			NT	NT	L	NT	NT	FN	NT
Top Hit Acession No.	0.0E+00 BF110702.1	4505084 NT	4505084 NT	4758827 NT		0.0E+00 AB033034.1			0.0E+00 AF106275.1	0.0E+00 AI149880.1	4506118 NT	0.0E+00 AB004884.1	7662273 NT	5729755 NT	5729755	0.0E+00 AF114488.1	0.0E+00 AF114488.1	474099.1	0.0E+00 AW976266.1	0.0E+00 AF195953.1	5579469 NT	5579469 NT	0.0E+00 AL359403.1	0.0E+00 AF017433.1			0.0E+00 AF196779.1	X03529.1	0.0E+00 AF199355.1	0.0E+00 AF064589.1	0.0E+00 AF265208.1	AF:149773.1	0.0E+00 7682139 NT
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X98494.1	0.0E+00	0.0E+00 X15309.1	0.0E+00 X15309.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00 M74099.1	0.0E+00}	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00			0.0E+00	0.0E+00 X03529.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	0.99	2.17	2.17	1.65	1.14	0.93	0.94	0.94	8.37	1.38	1.21	4.29	203	2.05	205	1.3	1.3	123	0.84	4.06	6.1	6.1	6.5	1.96			1.97	3.21	1.61	1.43	3.49	5.9	3.23
ORF SEQ ID NO:	12907	12917	12918	12923		12926	12927	12928	12930		12950	12951	12959	12960	12961	12971	12972	12992	12999		13005	13006		13010				13033		13040	13059		13063
Exon SEQ ID NO:	7886	7894	7894	7901	7902	7905	7907	7907	7909	7923	7931	7932	7943	7944	7944	7954		1161	7985	7988	7991	7991	7993	7997			8000	8020	8025	8029	8050		8055
Probe SEQ ID NO:	2867	2875	2875	2882	2883	2886	2888	2888	2890	2904	2912	2913	2924	2925	2925	2935	2935	2958	2967	2970	2973	2973	2975	2979			2982	3005	3008	3012	3033	3034	3038

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e EXOII FIODES EXPLESSED III IDE IOC CEIIS	Top Hit Descriptor	Homo sapiens offactory receptor-like protein (OLFR 42B) gene, OLFR 42B-9110 allele, partial cds	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1) mRNA	Human fertitin heavy chain mRNA, complete cds	Homo sapiens mRNA for KIAA0549 protein, partial cds	Homo sepiens mRNA for KIAA0549 protein, partial cds	)e32f03.s1 Strategene lung (#937210) Homo sapiens cDNA clone IMAGE:119453 3' similar to SP:S29539 S29539 BASIC PROTEIN, 23K - ;	601878507F1 NIH_MGC_55 Homo sapiens cDNA clone IMAGE:4107433 5'	wu12h10x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2516803 3'	H.sapiens mRNA for gamma-glutamyltransferase	H.sapiens mRNA for gamma-glutamyltransferase	Homo sapiens neurexin III (NRXN3) mRNA	Homo sapiens neurezin III (NRXN3) mRNA	Homo sapiens interleukin 1 receptor, type I (IL1R1) mRNA	Homo sapiens nucleolar phosphoprotein B23 (NPM1) mRNA, complete cds	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5 (SLC25A5), nuclear gene encoding mitochondrial protein, mRNA	Homo sapiens CREB binding protein (Rubinstein-Taybi syndrome) (CREBBP) mRNA	Homo sapiens CREB binding protein (Rubinstein-Taybi syndrome) (CREBBP) mRNA	ae87b11.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:971133 3'	Homo sapiens angiostatin binding protein 1 mRNA, complete cds	Homo sapiens angiostatin binding protein 1 mRNA, complete cds	Homo sapiens fibrillin 1 (Marfan syndrome) (FBN1) mRNA	Homo sapiens titin (TTN) mRNA	Homo sapiens HLA class III region containing tenascin X (tenascin-X) gene, partial cds; cytochrome P450 21.	Inydroxydae (CTPZ1B), comptement component C4 (C4B) G11, neitease (SNLXVV), ND, comptement ractor B (IBA) and complement component C2 (C2) genes >	(b), and companion component of (cz.) genes,	Homo sapiens very large G-protein coupled receptor-1 (VLGR1) mRNA, complete cds	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	Homo sapiens KIAA0440 protein (KIAA0440), mRNA	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo sapiens SWI-SNF complex protein p270 mRNA, partial cds
VOIL FIODES L	Top Hit Database Source	NT	Ę	NT.	TN	NT	EST_HUMAN	EST_HUMAN	EST_HUMAN	TN	NT	N	F.	M	TN	IN	TN	NT	EST_HUMAN	NT	LN	IN	NT		ţ	2	L	LN L	NT	NT	F	N
J DIIGID L	Top Hit Acession No.	0.0E+00 AF042075.1	4826783 NT		0.0E+00 AB011121.1	0.0E+00 AB011121.1	94870.1	0.0E+00 BF243336.1	0.0E+00 AIS68086.1			4758827 NT	4758827 NT	4504658 NT	A28699.1	4502098 NT	4758055 NT	4758055 NT	0.0E+00 AA774783.1	0.0E+00 AF286598.1	0.0E+00 AF286598.1	4557590 NT	4507720 NT		A DE 100 A ED 10449 4	4F018413.1	0.0E+00 AF055084.1	7662125 NT	7662125 NT	4502014 NT	4502014 NT	0.0E+00 AF265208.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00 L20941.1	0.0E+00	0.0E+00	. 0.0E+00 T94870.1	0.0E+00	0.0E+00	0.0E+00 X98922.1	0.0E+00 X98922.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M28699.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00		001200	0.05+001/	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.38	3.44	28.05	1.09	1.09	33.16	1.16	1.26	4.08	4.08	1.48	1.48	60.6	12.76	10.04	0.8	0.8	2.91	5.5	5.5	1.57	0.98		1 67	70.1	3.59	1.14	1.14	2.89	2.89	2.91
	ORF SEQ ID NO:	13064	13098	13107	13110	13111	13118	13136	13137	13144	13145	13157	13158	13164	13182	13185	13193	13194	13195	13203	13204	13212	13219					13230	13231	13238		13254
	Exen SEQ ID NO:	8056	8084	8083	8096	8096	8103	8118	8120	8125	8125	8136	8136	8143	8161	8165	8171	8171	8173	8181	8181	8191	8196						8209	10045		8233
	Probe SEQ ID NO:	3039	3068	3077	3080	3080	3087	3102	3104	3109	3109	3120	3120	3127	3145	3149	3155	3155	3157	3165	3165	3175	3180		1070	318/	3190	3193	3193	3201	3201	3218

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Top Hit Descriptor	Homo sapiens hypothetical protein FLJ20695 (FLJ20695), mRNA	Homo sapiens death receptor 6 (DR6), mRNA	tr58f08.x2 NCI_CGAP_Pan1 Homo sapiens cDNA clone IMAGE:2222535 3' similar to SW:RL11_RAT P25121 60S RIBOSOMAL PROTEIN L11, ;contains Alu repetitive element;	Homo sapiens telomerase reverse transcriptase (TERT) gene, exons 1-6	Homo sapiens telomerase reverse transcriptase (TERT) gene, exons 1-6	Homo sapiens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens hormonally upregulated neu fumor-associated kinase (HUNK), mRNA	Homo saplens caspase 8, apoptosis-related cysteine protease (CASP8) mRNA	Homo saplens caspase 8, apoptosis-related cysteine protease (CASP8) mRNA	Homo sapiens pyrin (MEFV) gene, complete cds	Homo sapiens mRNA for KIAA1507 protein, partial cds	wb10f04.x1 NCI_CGAP_GC8 Homo sapiens oDNA clone IMAGE:2305279 3' similar to TR:Q81929 Q91929 ZINC FINGER PROTEIN.;	AU123684 NT2RM2 Homo sapiens cDNA clone NT2RM2000735 5'	Homo sapiens offactory receptor, family 10, subfamily C, member 1 (OR10C1), mRNA	Homo sapiens offactory receptor, family 10, subfamily C, member 1 (OR10C1), mRNA	Homo sapiens neuroblastoma-amplified protein (LOC51594), mRNA	Homo sapiens T-type calcium channel alpha1 subunit Alpha11-a isoform (CACNA11) mRNA, complete cds	MR1-SN0033-100400-001-c08 SN0033 Homo sapiens cDNA	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Homo sapiens KIAA0952 protein (KIAA0952), mRNA	Homo sapiens beaded filament structural protein 1, filensin (BFSP1) mRNA	Homo sepiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2 (LILRA2), mRNA	Homo sapiens skeletal muscle LIM-protein 1 (FHL1) gene, complete cds	Homo sapiens death receptor 6 (DR6), mRNA	Homo sapiens protein kinase, AMP-activated, alpha 2 catalytic subunit (PRKAA2) mRNA	Homo saplens protein kinase, AMP-activated, alpha 2 catalytic subunit (PRKAA2) mRNA	Homo saplens mRNA for rapa-2 (rapa gene)	Homo saplens mRNA for rapa-2 (rapa gene)	Bacterlophage P1 replication region including repA, parA, and parB genes and incA, incB, and incC incompatibility determinants
Top Hit Database Source	NT	NT	EST_HUMAN	N	NT	NT	NT	님	NT	NT	NT	EST_HUMAN	EST_HUMAN	N	F	NT	Ł	EST_HUMAN	NT	NŢ	NT	LN	TN	N	NT	TN	NT	NT	NT
Top Hit Acession No.	8923624 NT	T657038 NT	0.0E+00 Al589294.1	0.0E+00 AF128893.1	0.0E+00 AF128893.1	7657213 NT	7657213 NT	4502582 NT	4502582 NT	0.0E+00 AF111163.1	0.0E+00 AB040940.1	0.0E+00 Al632569.1	0.0E+00 AU123664.1	7363436 NT	7363436 NT	7706239 NT	0.0E+00 AF211189.1	0.0E+00 AW867015.1	7682401 NT	7662401 NT	4502398 NT	5803067 NT	0.0E+00 AF110763.1	T657038 NT	5453965	5453965 NT	0.0E+00 AJ277278.1	0.0E+00 AJ277276.1	0.0E+00 K02380.1
Most Similar (Top) Hit BLAST E Vatue	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	1.97	1.1	9	2.09	2.09	0.78	0.78	1.16	1.16	11.21	1.25	0.86	3.08	96.0	0.95	1.91	1.03	76.0	1.39	1.39	1.13	213	1.45	222	1.37	1.37	96.0	0.96	4.78
ORF SEQ ID NO:	13255	13268	13284	13292	13293	13294	13295	13297	13298		13302	13316	13346	13349		13352	13353		13366		13368	13369	12728	13382	13383	13384	13388	13389	13390
Exan SEQ ID NO:	8234		8263		8270			8274			8279	8291	8323	8329	8329	8332	8333	8337	8349		8350	8352	7617	8365		8366	8369	8369	8370
Probe SEQ ID NO:	3219	3231	3250	3257	3257	3258	3258	3261	3261	3264	3266	3279	3312	3319	3319	3322	3323	3327	3340	3340	3341	3343	3352	3357	3358	3358	3361	3361	3362

Page 198 of 209 Table 4 Single Exon Probes Expressed in HBL100 Cells

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	Top Hit Descriptor	Homo sepiens protein tyrosine phosphatase, receptor type, I (FIFRI), illustra	Home saplens met proto-oncogene (hepatocyte growth factor receptor) (ME I) mrdwh	A ANCIOCAP   U19 Homo septens cDNA clone IMAGE:2464819 3' similar to TR:0/3634 0/3634	NEURAL CELL ADHESION MOLECULE.; NEURAL CELL ADHESION MOLECULE.;	Wp14d10.x1 NC _CGAP_Lu19 Homo saprens dulyn ddio mrycling i carrent and a carrent and	Hearns sapiens mRNA for putative ankyrin-repeat containing protein (ORF1)	Homo saciens v-fos FBJ murine osteosarcoma viral oncogene homolog (FOS), mRNA	Homo sapiens wics FBJ murine osteosarcoma viral oncogene homolog (FOS), mRNA	Human endocenous retrovirus HERV-K10	Human MDS1A (AML 1/MDS1 fusion) mRNA, partial cds	Homo seniens hypothetical protein (AF038169), mRNA	Home seniens hwothelical protein (AF038169), mRNA	i name expressions and line KG1 transcriptional regulatory protein p54 mRNA, complete cds	Trong septents cell line KG1 transcriptional regulatory protein p54 mRNA, complete cds	Harme experience of the state o		Home seniens zinc finder protein 45 (a Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) mRNA	601143853F1 NIH MGC 15 Homo sepiens cDNA clone IMAGE:3051373 5	G01143853F1 NIH MGC 15 Homo septens cDNA clone IMAGE:3051373 5	Home septens potassium voltage-gated channel, Isk-related family, member 2 (KCNE2) mKNA	TRANSCRIPTION REGULATOR PROTEIN BACH1 (BTB AND CNC HOMOLOG 1) (HAZSUS)	hastartz xi Soares NhHMPu S1 Homo sapiens cDNA done IMAGE:2088/42 3' similar to Incourse	000498 MYASTHENIA GRAVIS AUTOANTIGEN GRAVIN;	Human endogenous regroving DivA (+1), variphose commercial from th	Homo sapiens minns to man i too promit per sapients and sapients are sapients and sapients and sapients and sapients are sapients and sapients and sapients are sapients and sapients and sapients are sapients and sapients and sapients are sapients and sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and sapients are sapients and s	1	П	Homo sapiens sentetrogenin in Co-modify margin in RNA, complete cds	Homo sapiens nominagula year at a process at	Novet human gene mapping a chainsonie of	Homo sapiens mRNA for KIAA1440 protein, brailed cos	Homo sapiens hypothetical protein FLJZ0080 (FLJZ0090), minory	Homo sapiens sal (Drosophila)-like 1 (SALL1), micra	
	Top Hit Database Source	1	1		EST HUMAN	144,411,124	EST HUMAN				Z	1	Z	- N	IN.	Z	LN L	ļ	NI EST HIMAN	TOT LIMAN	_1	SWISSPROT		EST_HUMAN	N	ᅜ		EST_HUMAN	TNT TNT	NT	IN	LN L	TNL	8 NT	
	Top Hit Acession No.	TM CCRTCAT	1 220 1271	455//40 INI				0000	6552532	2002332		43293.1	9558/18 N	8/18					45080Z8 N1	0.0E+00 BE304791.1	0.0E+00 BE304791.1	I NI CE / OZSP	714607	0.0E+00 Al384007.1	M10976.1	0.0E+00 AB032979.1	0.0E+00 AB032979.1	0.0E+00 AV701869.1	4506884 NT	0.0E+00 AF078868.1	0 0E+00 AL133204.1	O OE+00 AR040909 1	892308	6997248 NT	
	Most Similar (Top) Hit To BLAST E	100.75	0.05+00	0.0E+00	0.0E+00 Al935159.1		0.0E+00 AI935159.1	0.0E+00 AJZ78120.1	0.0E+00	0.0E+00	0.0E+00 M14123.1	0.0E+00 U43293.1	0.0E+00	0.0E+00	0.0E+00 AF045452.1	0.0E+00 AF045452.1	0.0E+00 AF231922.1		0.0E+00	0.0E+00	0.0E+00 E		0.01=+00 014001				L								
•	Expression Signal		1.12	1:1	4.09		4.09	1.61	5.22	5.22		8.63		0.99	2.65	2.65	1.04						1.05	0.83											
	ORF SEQ ID NO:	1	13392	13395	19400	13400	13401	13406	13416	13417	13425	13431	13435	13436		13442							13466	19470		l					40500				13515
	Exen SEQ ID NO:		8372	8375	8	2	8381	8385	8393	8393	8399	8405	8410	8410		L			8431	8434		8437	8439		0 6				1	1					3 8501
	Probe SEO ID S		3364	3387		3373	3373	3377	3385	3385	3391	3397	3401	340	3405	3405	3413	2	3423	3426	3426	3429	3431		25.50	200	2 2	3	3 3	2403	346/	3475	3477	3485	3493

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Table 4
Single Exon Probes Expressed in HBL100

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	Top Hit Descriptor	Homo saplens sai (Drosophila)-like 1 (SALL1), mRNA	ox77c11.x1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1662356 3' similar to WP:T19B4.4 OE13742:	Homo sapiens butyrophilin, subfamily 3, member A3 (BTN3A3), mRNA	QV0-CT0225-230300-169-e01 CT0225 Homo sapiens cDNA	Homo sapiens H3 histone family, member K (H3FK), mRNA	Homo sapiens gamma-glutamykcysteine synthetase (GLOLC) gene, partial cds	602084583F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4248596 5	oq94h06.s1 NCI_CGAP_Kid6 Homo sapiens cDNA clone IMAGE:1594043 3' similar to contains MER29.b2 IMER29 repetitive element :	QV0-DT0047-170200-123-g01 DT0047 Homo saplens cDNA	602152486F1 NIH MGC 81 Homo sepiens cDNA clone IMAGE:4283645 5	602152486F1 NIH MGC 81 Homo sapiens cDNA clone IMAGE:4283645 5	Homo sapiens retinoblastoma-binding protein 2 (RBBP2) mRNA	hi84g01.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2979024 3'	hi84g01.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2979024 3'	Homo sapiens KIAA0806 gene product (KIAA0806), mRNA	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1) mRNA	Homo saplens mRNA for G protein-coupled inward rectifier potassium channel, complete cds	Homo sapiens glyceraldehyde-3-phosphate dehydrogenase (GAPD), mRNA	Homo saplens WAVE2 mRNA for WASP-family protein, complete cds	Homo sapiens mRNA for KIAA0406 protein, partial cds	Homo sapiens SH2-containing protein Nsp2 mRNA, complete cds	Homo sapiens SH2-containing protein Nsp2 mRNA, complete cds	NHTBCae15g09f1 Normal Human Trabecular Bone Cells Homo saplens cONA clone NHTBCae15g09	NHTBCae15g09f1 Normal Human Trabscular Bone Cells Homo sapiens cDNA clone NHTBCae15g09	Homo sapiens chromosome 21 segment HS21C004	Homo saplens chromosome 21 segment HS21C004	Human mRNA for KIAA0333 gene, partial cds	Human mRNA for KIAA0333 gene, partial cds	MR2-CT0222-281099-005-e05 CT0222 Homo sapiens cDNA
	Top Hit Database Source	ᅜ	EST HUMAN	N N	EST_HUMAN	N N	Z	EST_HUMAN	EST HIMAN	EST HUMAN	EST HUMAN	EST HUMAN	Ί.	EST HUMAN	EST HUMAN	M	N T	둗	TN	NT	N	IN	INT	NT	EST_HUMAN	EST_HUMAN	L	F	NT	TN	EST_HUMAN
, 	Top Hit Acesslon No.	6997248 NT	1081907.1	6325463 NT		4504294 NT	0.0E+00 AF118846.1	0.0E+00 BF676393.1	0 0F±00 AA988715 1	0.0E+00 AW937977.1	0.0E+00 BF672054.1	0.0E+00 BF672054.1	4826967 NT	0.0E+00 AW664693.1	0.0E+00 AW 664693.1	7662319 NT	4557752 NT	4557752 NT	<b>J87327.1</b>	7669491	0.0E+00 AB026542.1	0.0E+00 AB007866.2	0.0E+00 AF124250.1	0.0E+00 AF124250.1	0.0E+00 AA852743.1	0.0E+00 AA852743.1	0.0E+00 AL163204.2	0.0E+00 AL163204.2	0.0E+00 AB002331.1	0.0E+00 AB002331.1	0.0E+00 AW851714.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00 Al081907.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 D87327.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	96.0	4.7	101	4.62	1.42	5.83	7.79	5	1.4	96.0	0.96	1.13	0.75	0.75	0.72	2.09	2.09	2.29	14.47	3.35	1.92	4.2	4.2	1.04	1.04	1.83	1.83		0.93	1.43
	ORF SEQ ID NO:	13516		13519		13527		13528		13539	L			13550			13560	13561	13574		13594	13595	13596	13597	13605	13606	13608	13609		13611	13614
	Exon SEQ ID NO:	8501	8502				8516		8524			l_			<u> </u>		8553	8553	8569		8590	8591	8593	8593	8599	8599	L			8603	
	Probe SEQ ID NO:	3493	3494	3496	3500	3504	3508	3509	2543	3522	3535	3535	3536	3538	3538	3541	3546	3546	3562	3566	3583	3584	3586	3586	3592	3592	3595	3595	3596	3596	3599

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Top Hit Descriptor	Homo sapiens matrix metalloproteinase 24 (membrane-inserted) (MMP24), mRNA	Homo sapiens mRNA for KIAA0796 protein, partial cds	TRANSCRIPTION REGULATOR PROTEIN BACH1 (BTB AND CNC HOMOLOG 1) (HA2303)	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo sapiens mRNA for KIAA0910 protein, partial cds	Homo sapiens activator of S phase kinase (ASK) mRNA	Homo saplens activator of S phase kinase (ASK) mRNA	ULH-BW0-qis-e-12-0-UI.s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2733022 3'	UI-H-BW0-qjs-e-12-0-UI:s1 NCI_CGAP_Sub6 Homo sapiens cDNA clone IMAGE:2733022 3'	Human gene for Type XIX collagen at chain, exon 6	aa08g01.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:812496 5' similar to SW:KRB4_SHEEP P02445 KERATIN, HIGH-SULFUR MATRIX PROTEIN, IIIB4. [1];	Homo sapiens mRNA for KIAA0903 protein, partial cds	Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens ribosomal protein S2 (RPS2) mRNA	Homo sapiens v-ets avian erythroblastosis virus E26 oncogene related (ERG), mRNA	Homo sapiens v-ets avian erythroblastosis virus E26 oncogene related (ERG), mRNA	Homo sapiens DNA mismatch repair protein (MLH3) gene, complete cds			Homo sapiens similar to rat integral membrane glycoprotein POM121 (POM121L1), mRNA	Homo sapiens smooth muscle myosin heavy chain SM1 mRNA, alternatively spliced, partial cds	Homo sapiens RAB9, member RAS oncogene family (RAB9) mRNA	Gorilla gorilla olfactory receptor (GGO71) gene, partial cds	Gorilla gorilla olfactory receptor (GGO71) gene, partial cds	te62f10.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2091307.31	Homo sapiens protocadherin beta 3 (PCDH-beta3) mRNA, complete cds	Homo saplens desmoplakin (DPI, DPII) (DSP) mRNA	Homo sepiens ATP-sensitive inverdly rectifying K-channel subunit (KCNJ6/BIR1) gene, complete cds	Homo sapiens methyl CpG binding protein 2 (MECP2), mRNA	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo sapiens myosin light chain kinase Isoform 2 (MLCK) mRNA, complete cds
Top Hit Database Source		NT	SWISSPROT	NT	N			EST_HUMAN	EST_HUMAN	NT	EST HUMAN	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	Z	NT	NT	N	EST_HUMAN	NT	INT	Z.	N	NT	N
Top Hit Acession No.	5729928 NT		0.0E+00 O14867		0.0E+00 AB020717.1	5729733 NT	5729733 NT	0.0E+00 AW298134.1	0.0E+00 AW298134.1	0.0E+00 AB004630.1	0 0F+00 AA463659 1	0.0E+00 AB020710.1	7657468 NT	7662183 NT	4506718 NT	7657065 NT	7657085 NT	0.0E+00 AF195658.1	0.0E+00 AF179733.1	7657468 NT	7657468 NT	0.0E+00 AF020091.1	4759011 NT	0.0E+00 AF127851.1	0.0E+00 AF127851.1	0.0E+00 AI377699.1	0.0E+00 AF162496.1	4758199 NT	0.0E+00 S78685.1	7710148 NT	7662183 NT	0.0E+00 AF069601.2
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	00+400	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00					0.0E+00		L	0.0E+00	
Expression Signal	1.91	1.09	1	0.83	0.83	1.01	1.01	4.46	4.46	1.21	80		4.19	7.89	75.43	1,39	1.39	86'0	2.82	2.36	2.36	1.15	1.16	1.16	1.16	1.18	1.17	1.26	36.36		1.32	1.1
ORF SEQ ID NO:	13616	13618		13622				13635	13636	13657	13858			13682		13689	13690		13731	13735	13736	13737	13742	13745	13746	13747		13748	13750			13754
Exon SEQ ID NO:	8608	8610	8612	8614	8614	8625	8625	8630	8630		BREZ		8659			8687		8733			8737	8738	8742	8745	8745	8746	8747	L				Ш
Probe SEQ ID NO:	3601	3603	3605	3607	3607	3618	3618	3623	3623	3645	2848	3650	3653	3674	3677	3683	3683	3729	3730	3733	3733	3734	3738	3741	3741	3742	3743	3744	3747	3749	3750	3752

Page 201 of 209 Table 4 Single Exon Probes Expressed in HBL100

		_	_	<del></del> -	_	_	Т	т-		П		TT	Т	Т	Т	Τ	Τ	T	Qual	Τ"	Ť	<u>"</u>	, ,	.p	Ī	Ť	nglibes	Ĺ	) front				Ĭ -	lo
	Top Hit Descriptor	Home seniers myosin light chain kinase isoform 2 (MLCK) mRNA, complete cds	Home seniens 5-hydroxydryptemine (serotonin) receptor 1D (HTR1D) mRNA	Homo saniens transient receptor potential channel 5 (TRPC5), mRNA	Homo saciens chromosome X open reading frame 5 (CXORF5) mRNA	Homo sapiens chromosome X open reading frame 5 (CXORF5) mRNA	Himan zinc finger protein ZNF134 mRNA, complete cds	Homo sapiens intersectin short isoform (ITSN) mRNA, complete cds	. c	Homo sapiens potassium voltage-gated channel, Shab-related subtailing, morning 1 (SRRP129), mRNA Homo sapiens SC35-interacting protein 1 (SRRP129), mRNA	JAKA1101 X NCI CGAP Lym12 Homo saplens cDNA clone IMAGE:2411065 3 similar to 10.0000	M. 23340 R. 28830 2. ;contains element PTR7 repetitive element; Homo sentens ribosomal protein S8 (RPS8), mRNA	INKEZO434N0413 r1 434 (synonym: htes3) Homo sapiens cDNA clone DKF 2p434NV413 3	Homo saniens AP1 gamma subunit binding protein 1 (AP1GBP1), mRNA	Homo sapiens AP1 gamma subunit binding protein 1 (AP1GBP1), mRNA	Homo sapiens glutamate receptor, metabotropic 3 (GRM3) mRNA	Home saplens melanoma antigen, family B, 1 (MAGEB1) mKNA	Homo sapiens HBP17 heparin-binding and FGF-binding protein gene, complete cas	Homo sapiens ryanodine receptor 3 (RYR3) mRNA	Homo saplens zinc finger protein (KIAA0412) mRNA	Homo sapiens F-box protein Fbi3b (FBL3B) mRNA, partel cus	601236966F1 NIH_MGC_44 Homo sapiens cDNA didne innocessor	1		601193827F1 NIH MGC / Home saprens conv concerns control of the co	Homo sapiens cancer the control of t	Homo sapiens caroer-testis angen CT10 (CT10) gains, Commission 2	Human MHC class II lymphocyte antigen Drwy-beta-z pseurogens,	Homo saplens chromosome 21 segment noz l'O los	Novel human gene mapping to chomosome zu	Homo sapiens chromosome 21 segment HSZ1C054	Homo sapiens chromosome 21 segment HS21C058	Homo sapiens eukaryotic translation elongation factor 1 apria 1 (EEL 10.1)	
Social Library	Top Hit Database Source			-	-			- LIV		5		EST_HUMAN	11	HOLL HOMPIN	Z	Z		IZ PA	IN LANGE	12	Ę	FST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	N	N	Z	<u>FN</u>	<u> </u>	TN	L L	TNO	
Pililio	Top Hit Acession No.		069601.2 N1	4504534 N	6912735 INI	4503178 NI	5031/8		T	4826783 NT	N LUGITA	0.0E+00 AI864727.1	2445	0.0E+00 AL040338.1	1N /885009	600588/NI	4504130	4505078 NT	0.0E+00 AF149412.1	TNICABBBA	0.0E+00 6 6F : 60 A E420E34 4	0.0E+00 At 125000: 1	0.0E+00 DL-31000E: 1	0 0F+00 RF264898.1	0.0E+00 BE264998.1	0 0F+00 AF116195.1	0 0E-00 AF116195.1	0.0E+00 M23910.1	0.0E-00 Al 163303.2	0.0E+00 AL 118494 1	0.0E+00 AL 10+04.1	AL 100207.2	0.0E+00  AL 103200.2 0 0E+00  AL 103200.2	
-	<u>p</u> + m	Value	0.0E+00 AF069601.2	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U09412.1	0.0E+00 AF114486.1	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.01	0.05							1					
	Expression (Signal		1.1	1.03	. 0.81	7.3	7.3	4.16	1.26	1.15	2.04	2.48	20.27	1.47	0.97	76.0	1.95	1.87	0.87	1.69	2.31			2.13					4.42			"		113.41
	ORF SEQ E		13755	13756	13762	13770	13771	13774	13775	13777	13780	13791	13795	13797	13803	13804	13805		13808						13845			9 13873	6				13897	1
	_	- Ö	8756	8757	8762	8767	8767	8769	8770	8773	8778	8787	8790	8792	8797	8797	L	1	8803		8815			١							7 8888	1 8891	Ш	1 8911
	- 0	ö	27.5	3753	3759	3764	3764	3766	3767	3770	3773	3784	3787	2780	3794	3794	3705	3786	3800	3808	3812	3824	3829	3836	3837	3837	3868	3868	3878	3881	3887	389	3839	3911

Page 202 of 209 Table 4 Single Exon Probes Expressed in HBL100

			-т		_	_	Т	-		7			Т	Т	Т	Г	Γ	Τ		Т	Ī	Т	Τ						T	٦		١	
	Top Hit Descriptor	#55g08.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2244734 3' slmilar to TR:060309 060309	Human zinc finger protein ZNF133	Chlorosebus aethiops mRNA for ribosomal protein S4X, complete cds	Homo seriens mRNA for UGA suppressor tRNA-associated antigenic protein (tRNA48 gene)	Lean emission mRNA for KIAA0316 protein, partial cds	Homo capiens chromosome 21 segment HS210003	House september of frame of frame detections.	Homo sapiens mRNA for rabe-2 (rapa gene)	Ukma sanlans retinoblestome-binding protein 4 (RBBP4) mRNA	Long contens refinohlashorna-binding protein 4 (RBBP4) mRNA	Long september the short hard and september formy transferase, phosphoribosylglychamide synthetase,	phosphoribosylaminoimidazole synthetase (GART) mRNA	Homo sapiens G protein-coupled receptor 21 (GFTA21), Illinum	Homo sepiens mRNA for KIAAUZS/ gene, perual cos	Homo sapiens ras of rase acuvanta protein (100 c. /	Homo sapiens livir (incerno incrementary and incerno and include the circularities in RAT2 denes	Novel human mixing from critical is a first than senies cDNA clone IMAGE:362920 5' similar to contains Alu	zapoeus.f. i soates remina inclinario septembrando de proprieta element.	Homo sapiens DGCR8 (DGCR8) mRNA, complete cds	Homo sapiens DNA polymerase zera caraytic suburin (ne.v.s.) minuto, compress constructions of the construction of the construc	Homo sapiens protein kinase, X-tinked (MKKX) mKNA	Homo septens protein kinasse, X-linked (PRKX) mKNA  Homo septens protein kinasse, X-linked (PRKX) mKNA  Inches alpha submit (60kD) (GABPA), mRNA	Homo sapiens CA-binding protein transcription factor, alpha submit (60(D) (GABPA), mRNA	Homo sapiens GA-binding protein deliculption races, diplica commission of the commis	Home septens hypothetical profile FL/10379 (FL/10379), mRNA	nonio sapiana ingrati casa, protein, partial cds	HOURS SEPTEMBERS HEAVEN OF THE PROPERTY OF THE	MUNICATION INC. CGAP GC6 Homo septens cDNA clone IMAGE:2515975 3'	MUSTACTATION OF THE PROPERTY HONG SEPTEMBER CONA	MR1-HT0707-100500-001-e02 HT0707 Homo sapiens cDNA	1601120778F1 NIH MGC 20 Homo septens cDNA clone IMAGE:2967690 5	
IIII EVOIT LION	Top Hit Database Source	NAME OF THE PARTY	7			- I	Į.	Į.	LN	IN.	Z	N.	NT	NT .	N	Ę	¥	NT	EST HUMAN	M	M	N	NT	N N	¥	<u> </u>	IN	LN-	ESI HUMAN	EST HUMAN	HOLLINGE TOTAL	EST HIMAN	1201 11011
alfillo	Top Hit Acession No.				T					0.0E+00 AJZ//Z/6.1	5032026 N I	5032026	4503914 NT	4885306 NT	0.0E+00 AB006625.1	4758807 NT	11419297 NT	0.0E+00 AL096857.1	0 0F+00 AA018975.1	0.0E+00 AF165527.1	0.0E+00 AF157476.1	4826947 NT	4826947 NT	4503854 NT	4503854 NT		8922391 NT	0.0E+00 AB020702.1	0.0E+00 Al982597.1	0.0E+00 AI982597.1	0.0E+00 BE184856.1	0.0E+00 BE184856.1	0.0E+00 BE2/4Z1/.1
	Most Similar (Top) Hit BLAST E		0.0E+00 AI65/0/6.1	0.0E+00 U09300.1	0.0E+00 AB015510.1	0.0E+00 AJZ38677.1	0.0E+00 AB002314.2	0.0E+00 AL163203.2	0.0E+00 AJZ77276.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/						0.0E+00									
	Expression Signal		1.34	2.58	12.81	3.58	1.39	1.76	2.58	2.58	14.88	14.88	1.91			0.8	7.12		80 0					1.04			1.39	1.03	7 6.13				10.6
	ORF SEQ ID NO:			13910	13925		13938	13939		13941	13948	13949	13057							43070					L	13987	13988		13997	13998	14000	14001	4
	Exan SEQ ID NO:		8914	8916	8932	8939	8949	8950	8951	8951	8929	8959	8900	9900			1_		<u> </u>	89/8	1		6121		L				8008	2 9008	9010		8 9014
	Probe SEQ ID NO:		3914	3916	3933	3941	3951	3952	3953	3953	3961	3961	6	2020	3074	3077	3070	3978		3980	0000	LASS	3995	4000	4000	4003	4003	4006	4012	4012	4014	4014	4018

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Table 4
Single Exon Probes Expressed in HBL100

SEQ Expression (Top) Hit Top Hit Acession No. Source Signal BLASTE No. Source	Homo sapiens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-glutamyltransferase) (TGM3)  1.02 0.0E+00 4507476 NT mRNA	14008 2.26 0.0E+00 5729725 NT Homo sapiens nuclear receptor coactivator 3 (NCOA3), mRNA	6.78 0.0E+00 AW675599.1 EST HUMAN Q95108 MITOCHONDRIAL THIOREDOXIN PRECURSOR;	0.0E+00 AW408788.1	14024 1.51 0.0E+00 8922466 NT Homo sapiens hypothetical protein FLJ10498 (FLJ10498), mRNA	14025 1.51 0.0E+00 8922466 NT Homo saplens hypothetical protein FLJ10498 (FLJ10498), mRNA	Homo sapiens polycystic kidney disease (polycystin) and REJ (sperm receptor for egg jelly, sea urchin homolog)-like (PKDREJ) mRNA	2268h07.s1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:743197 3' similar to contains Alu 14049 9.69 0.0E+00 AA401438.1 EST HUMAN repetitive element; contains element MER35 repetitive element;	9.69 0.0E+00 AA401438.1 EST HUMAN	1.32 0.0E+00 AF157476.1 NT	14068 0.94 0.0E+00 4507720 NT Homo sepiens titin (TTN) mRNA	0.0E+00	7662125 NT		0.0E+00 4758199 NT	0.71 0.0E+00 AL163303.2 NT Hamo sapiens chramosome 21 segment HS21C103		0.0E+00 J02610.1 NT	T_HUMAN   PM2-DT0023-080300-004-e08 DT0023 Homo septens cDNA	14153 4.94 0.0E+00 AF174590.1 INT Homo sapiens F-box protein FbI4 (FBL4) mRNA, partial cds	qd23f06xf Scares_placenta_8to9weeks_2NbHP8to8W Homo sapiens cDNA clone IMAGE:1724579 3'	0.0E+00 U14520.1 NT Human CBFA3 (Cbfa3) gene, partial cds	0 0E+00 5174574 NT	1 19 0 0F+00 6563384 NT	1.19 0.0E+00 6563384 NT Homo sapiens protein kinase C, nu (PRKCN), mRNA	1.28 0.0E+00 U10991.1 NT Human G2 protein mRNA, partial cds	1.28 0.0E+00 U10991.1 NT Human G2 protein mRNA, partial cds
							2.															5.					
Exan SEQ ID ID NO:	9020		9028			_	9044	9062			9079 14		9081 14	9095 14		9103	9130 14	9146 14	9159 1	9166	0474	9173					
Probe SEQ ID (	4024	4025	4032	4037	4039	4039	4048	4068	4068	4072	4085	4085	4087	4101	4101	4109	4135	4151	4164	4171	4177	4180	4183	4108	4198	4205	4205

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Table 4
Single Exon Probes Expressed in HBL100

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Top Hit Descriptor	Homo sapiens COMPLEMENT COMPONENT C1q RECEPTOR (C1QR), mRNA	Homo sapiens gap junction protein connexin-36 (CX36) gene, complete cds	Homo saplens plasma membrane calcium ATPase isoform 1 (ATP2B1) gene, alternative spilce products,	partial cds	H.saplens H2B/h gene	H.saplens H2B/h gene	xg68e10.x1 NCI_CGAP_Ut4 Homo sepiens cDNA clone IMAGE:2633514.3' similar to TR:P97365 P97365 ZINC FINGER PROTEIN 64;	H.sapiens H4ld gene for H4 histone	H.sapiens H4/d gene for H4 histone	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens caudal type homeo box transcription factor 4 (CDX4), mRNA	Homo sapiens Xq pseudoautosomal region; segment 2/2	Homo sapiens chromosome 21 segment HS21C007	Homo sapiens myosin regulatory light chain interacting protein (MIR), mRNA	Homo sapiens membrane-bound aminopeptidase P (XNPEP2) gene, complete cds	Homo saplens ACTN2 gene for alpha-Actinin 2, exon 10	Homo sapiens ACTN2 gene for alpha-Actinin 2, exon 10	24g7 Human retina cDNA randomly primed sublibrary Homo sapiens cDNA	24g7 Human retina cDNA randomly primed sublibrary Homo sapiens cDNA	Homo saplens HPS1 gene, infron 5	Human endogenous retrovirus HERV-K10	xx58e08.x1 NCI_CGAP_Eso2 Homo sapiens cDNA clone IMAGE:2589446 3' similar to SW:AHNK_HUMAN Q09666 NEUROBLAST DIFFERENTIATION ASSOCIATED PROTEIN AHNAK;	Homo sapiens LIM domain kinase 2 (LIMK2), transcript variant 2a, mRNA	Homo sapiens vascular endothelial cell growth factor 165 receptor/neuropilin (VEGF165) mRNA, complete		normo sapraris circonosoma zi segmen hozi coo	PM1-H 10305-101189-002-403 H 10305 Homo sapiens cDNA	Homo sapiens mRNA for putative ankyrIn-repeat containing protein (ORF1)	Homo sapiens mRNA for putative ankyrin-repeat containing protein (ORF1)	Hamo sapiens G protein-coupled receptor 50 (GPR50) mRNA	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds
Top Hit Database Source	NT	NT		Į.	NT	NT	EST_HUMAN	N	NT.	K	K	NT	NT	IN	NT	NT	NT	NT	EST_HUMAN	EST_HUMAN	NT	NT	EST HUMAN	NT	ŀ	Z	N	EST HUMAN	NT	NT	NT	뉟
Top Hit Acessian No.	6912281 NT	0.0E+00 AF153047.2			•		0.0E+00 AW166933.1			7662091 NT	7662091 NT	4885126 NT	0.0E+00 AJ271736.1	0.0E+00 AL163207.2	- 7019456 NT	0.0E+00 AF195953.1	0.0E+00 AJ249765.1	0.0E+00 AJ249765.1	N26179.1	N26179.1	0.0E+00 AF200629.1	M14123.1	0.0E+00 AW084964.1	8051619 NT	Tours 4	0.0E+00 Ar016050.1	0.0E+00 AL16320/.2	0.0E+00 AW381570.1	0.0E+00 AJ278120.1	0.0E+00 AJ278120.1	4758467 NT	0.0E+00 AF108830.1
Most Similar (Top) Hit BLAST E Vatue	0.0E+00	0.0E+00		0.0E+00 L14561.1	0.0E+00 Z80780.1	0.0E+00 Z80780.1	0.0E+00	0.0E+00 X60483.1	0.0E+00 X60483.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 W26179.1	0.0E+00 W26179.1	0.0E+00	0.0E+00 M14123.1	0.0E+00	0.0E+00	00.70	0.0=+00/	0.0=+00/	0.0E+00/	0.0E+00	0.0E+00/	0.0E+00	0.0E+00/
Expression Signal	10.08	1.05		5.12	4.71	4.71	1.5	2.06	2.06	11.18	11.18	11.95	1.08	0.99	1.08	6.33	2.96	2.96	0.81	0.81	2.03	0.76	2.57	1.15	6	0.81	RC.	1.24	1.16	1.18	1.24	3.1
ORF SEQ ID NO:	14187				14227	14228	14229	14235	14236	14242	14243	14258	14259		14286		14299	14300	14306	14307			14344			14340				14358	14360	14361
Exon SEQ ID NO:		9228			9243	9243	9244	9250	9250	9254	9254	9267	9268	9269		9312	9317	9317		9321		9353	9364	10052			١	ı	8377	9377	9379	9380
Probe SEQ ID NO:	4215	4235		4245	4249	4249	4250	4256	4256	4261	4261	4274	4275	4276	4309	4320	4325	4325	4330	4330	4344	4362	4372	4374	2007	43/0	8/S	4380	4386	4386	4388	4389

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Table 4
Single Exon Probes Expressed in HBL100

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	Top Hit Descriptor	Homo sapiens ATP-sensitive inwardly rectifying K-channel subunit (KCNJ6/BIR1) gene, exon	Homo sapiens pyrin (MEFV) gene, complete cds	Homo sapiens pyrin (MEFV) gene, complete cds	Homo sapiens zinc finger protein 195 (ZNF195), mRNA	Homo sapiens syncytin precursor, mRNA, complete cds	Homo sapiens protocadherin gamma C3 (PCDH-gamma-C3) mRNA, complete cds	Homo saplens zinc finger protein 211 (ZNF211), mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	Homo sapiens low density lipoprotein receptor-related protein 6 (LRP6) mRNA, and translated products	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated) (CSPG4), mRNA	Homo sapiens calcium/calmodulin-dependent protein idnase IV (CAMK4) mRNA	601447932F1 NIH MGC_65 Homo sapiens cDNA done IMAGE:3852127 5	Homo sapiens iduronate sulphate sulphafase (IDS) gene, complete cds	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens PTEN (PTEN) gene, exons 3 through 5	Homo sepiens mRNA for G7c protein (G7c gene located in the class III region of the major histocompatibility complex)	Homo septens mRNA for G7c protein (G7c gene located in the class III region of the major histocompatibility complex)	Homo sepiens mRNA for KIAA0795 protein, partial cds	zp18g08.s1 Stratagene fetal retina 937202 Homo sapiens cDNA clone IMAGE;609854 3'	Homo sapiens odz (odd Oz/ten-m, Drosophila) homolog 1 (ODZ1), mRNA	Homo sapiens chromosome 21 segment HS21C084	Homo sapiens cyclophilin-related protein (NKTR) gene, complete cds	Homo sapiens chromosome 21 segment HS21C100	Homo saplens gene for natriuretic protein, partial cds	Homo sapiens DNA mismatch repair protein (MLH3) gene, complete cds	Homo sapiens mRNA for KIAA0406 protein, partial cds	Homo sapiens keratin 18 (KRT18) mRNA	Homo sapiens keratin 18 (KRT18) mRNA	Mus musculus E-cadherin binding protein E7 mRNA, complete cds	Homo sapiens ADP/ATP carrier protein (ANT-2) gene, complete cds
	Top Hit Database Source	IN	NT	M	۲	F	5	¥	MT	NT	Ĭ.	NT.	EST_HUMAN	N	F	NT	N	NT	Ę	Z	EST_HUMAN	INT	NT	NT	NT	NT	NT	NT	NT	NT	NT	<u> </u>
	Top Hit Acession No.	S78684.1	0.0E+00 AF111163.1	0.0E+00 AF111163.1	6005973 NT	0.0E+00 AF208161.1	0.0E+00 AF152337.1	5454175 NT	4503470 NT	4505016 NT	4503098 NT	4502556 NT	0.0E+00 BE871908.1	.35485.1	7662091 NT	7662091 NT	0.0E+00 AF143314.1	0.0E+00 AJ245418.1	0.0E+00 A.1245418 1	0.0E+00 AB018338.1	0.0E+00 AA174072.1	7657410 NT	0.0E+00 AL163284.2	0.0E+00 AF184110.1	0.0E+00 AL163300.2	0.0E+00 AB037521.1	0.0E+00 AF195658.1	0.0E+00 AB007866.2	4557887 NT	4557887 NT	0.0E+00 AF167441.1	L78810.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00 S78684.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 L35485.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 L78810.1
	Expression Signal	1.05	1.06	1.06	3.16	5.97	1.83	1.07	50.75	1.01	1.5	1:11	1.16	2.72	11.71	11.71	2.89	10.04	10.04	0.8	1.45	1.39	2.8	1.18	5.1	1.83	6.0	1.33	11.33	11.33	2.06	9.0
	ORF SEQ ID NO:	14372	14373	14374	14384			14399	14407	14412	14415	14420			14423	14424	14440	14442	14443					14463	14464			14469				14489
	Exon SEQ ID NO:		9390	9390	10053			9411	9421	9428	9432	9436	9439	9442	9444	9444	9461	9463	5976			9482										9208
	Probe SEQ ID NO:	4398	4399	4399	4409	4413	4418	4421	4431	4438	4442	4446	4449	4452	4454	4454	4471	4473	4473	4475	4490	4492	4494	4495	4496	4497	4499	4502	4507	4507	4508	4518

Page 206 of 209 Table 4 Single Exon Probes Expressed in HBL100

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Top Hit Descriptor	Homo saplens ADP/ATP carrier protein (ANT-2) gene, complete cds	Homo saplens ADP/ATP carrier protein (ANT-2) gene, complete cds	Homo sapiens mRNA for KIAA1047 protein, partial cds	Homo sapiens mRNA for KIAA1047 protein, partial cds	Human endogenous retrovirus type K (HERV-K), gag, pol and env genes	QV2-BT0635-160400-142-h05 BT0635 Homo sapiens cDNA	z/96b07.s1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:767605 3'	Homo saplens truncated tenascin XB (TNXB) gene, partial cds and TNXA gene recombination breakpoint	Homo sepiens mRNA for KIAA1399 protein, partial cds	Homo sapiens mRNA for KIAA1399 protein, partial cds	Human displacement protein (CCAAT) mRNA	Homo sepiens butyrophilin, subfamily 2, member A2 (BTN2A2), mRNA	Homo sapiens butyrophilin, subfamily 2, member A2 (BTN2A2), mRNA	601158935F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3505521 5'	Homo saplens ecotropic viral integration site 2B (EVI2B), mRNA	Homo sapiens ecotropic viral Integration site 2B (EVI2B), mRNA	Human AHNAK nucleoprotein mRNA, 5' end	Human haptoglobin and haptoglobin-related protein (HP and HPR) genes, complete cds	Human haptoglobin and haptoglobin-related protein (HP and HPR) genes, complete cds	Homo sapiens cyclophilin-related protein (NKTR) gene, complete cds	Homo sapiens KIAA1084 protein (KIAA1084), mRNA	Homo sapiens KIAA0563 gene product (KIAA0563), mRNA	Human proto-oncogene tyrosine-protein kinase (ABL) gene, exon 1a and exons 2-10, complete cds	Novel human mRNA from chromosome 1, which has similarities to BAT2 genes	Human CYP2D7AP pseudogene for cytochrome P450 2D6	Homo saplens alpha-3 type IX collagen (COL9A3) gene, promoter region, and exons 1-26	Homo sapiens G-protein coupled receptor (RE2), mRNA	Homo sapiens G-protein coupled receptor (RE2), mRNA	Homo saplens proteirx0008 (AD013), mRNA	Homo saplens proteinx0008 (AD013), mRNA	Ul-H-Bi3-ejw-c-04-0-Ul.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:27332943'	Homo sapiens aldehyde dehydrogenase 12 (ALDH12) mRNA, complete cds
Top Hit Database Source	NT	본	LX.	NT	LN L	EST_HUMAN	EST_HUMAN	H	E L	E	E	E	Į.	EST HUMAN	N	IN	N	NT	NT	NT	NT	NT	뒫	IN	TN	NT	NT	LΝ	IN	NT	EST HUMAN	NT
Top Hit Acession No.			0.0E+00 AB028970.1	0.0E+00 AB028970.1		0.0E+00 BE081527.1	0.0E+00 AA418246.1	O DE+ON A FORBER 4 4			Γ	3453812	6453812 NT	BE278730.1	5729817	5729817 NT			469197.1	0.0E+00 AF184110.1	7662479 NT	7662181 NT	107563.1	0.0E+00 AL096857.1	(58467.1	0.0E+00 AF026801.1	D 0077709	E677700 NT	7019320 NT	7019320	0.0E+00 AW 444637.1	0.0E+00 AF303134.1
Most Similar (Top) Hit BLAST E Vatue	0.0E+00 L78810.1	0.0E+00 L78810.1	0.0E+00	0.0E+00	0.0E+00 Y18890.1	0.0E+00	0.0E+00	004:300	0.0E+00	0.0E+00	0.0E+00 M74099.1	0.0E+00	0.0E+00	_	0.0E+00	0.0E+00	0.0E+00 M80902.1	0.0E+00 M69197.1	0.0E+00 M69197.1	0.0E+00/	0.0E+00	0.0E+00	0.0E+00 U07563.1	0.0E+00/	0.0E+00 X58467.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/
Expression Signal	0.94	0.94	1.58	1.58	3.45	1.32	1.01	cuc	2 53	2.53	2.25	2.86	2.86	1.17	1.12	1.12	5.79	2.21	2.21	1.86	0.68	2.97	1.07	1.24	1.15	1.22	1.69	1.69	0.75	0.75	1.65	1.01
ORF SEQ ID NO:	14490	14491	14492	14493	14499	14507	14508		14517	14518	14519	14521	14522		14546	14547	14551	14554	14555	14558	14559	14560	14568	14572		14586	14588	14589	14590			14627
Exen SEQ ID NO:	9508	9508	9509	9509	9514	9520	9521	9626	9530	9530	9531	9533	9533	9537	9558	9558	9563	9926	9926	9569	0256	9571	9578	9582	9587	0096	9602	9602				9632
Probe SEQ ID NO:	4518	4518	4519	4519	4524	4530	4531	4536	4541	4541	4542	4544	4544	4549	4570	4570	4575	4578	4578	4581	4582	4583	4590	4594	4599	4615	4617	4617	4618	4618	4641	4647

Page 207 of 209 Table 4

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	Top Hit Descriptor	Homo sapiens HSPC024-tso mRNA, complete cds	Himan MHC class   transplantation antigen (hla) gene	Himan MHC class I transplantation antigen (hia) gene	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	genes, complete cds	M.fascicularis mRNA tor metaloproteascribs, usince in the complete cds	Homo saprens williams control of the	Homo seciens fragile X mental retardation 2 (FMR2) mRNA	Homo seniens actin, alpha, cardiac muscle (ACTC), mRNA	Homo sapiens hypothetical protein DKFZp762E1312 (DKFZp762E1312), mKNA	Home seniens hypothetical protein FLJ20073 (FLJ20073), mRNA	Tronic septems KJAA0187 gene product (KIAA0187), mRNA	Harm Tar Chelle neve errors 1-4: TG: V-delta gene, exons 1-2: T-cell receptor alpha (TG-alpha) gene, J1-	161 segments; and Ter-C-alpha gene, exces 1-4	Human Tor-C-delta gene, exons 1-4; Tor-V-delta gene, exons 1-2, 1-cai Iccopus aprinci.	J61 segments; and Tor-C-sipha gene, exons 1-4	H.saplens MeCP-2 gene		me 21 segment HS21C080	sciated factor, RNA polymerase II, I, 20kD (I ALZI)		H.saplens MICA gene	S		ein 1 (Zik1), mRNA	IGEAB), mRNA		Homo saplens desmoplatd (Uri, Drii) (Lor) illinin				Homo saplens COL4A6 gene for e6(IV) collegen, exch 44 and per ust cus	
	Top Hit Database Source.	Ŀ		Į.		N	NT	Į.	Z	Z		180 N I	Z!	979 N I	Ę		뒫	E	Į.	12		TN.	N	5642 NT	NT	NT	7648 NT	TNO	TN 6	Z	5508 NT	IN.	Z	
-	Top Hit Acession No.								-097416.1	4503/50INI	4883040 N	8922180	8923080 NI	7661979	94081.1		194081.1	94628 1	0,4630 4	34020.1	0.0E+00 ALT03200.2	5032150 NT		458564	0.0E+00 AB037864.1			5174560 NT	4758199 NT	A DE+00 AF055066.1		0 05-00 AE001711 1	0.0E-00/DR3582 4	D0000011
	Most Similar (Top) Hit BLAST E		0.0E+00 AF083242.1	0.0E+00 J00191.1	0.0E+00 J00191.1	0.0E+00 AF240786.1	0.0E+00 X87205.1	0.0E+00 AF084479.1	0.0E+00 AF097416.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0 0F+00 M94081.1	20.7	0.0E+00 M94081.1	0 0F±00 X94628 1	00.100	0.0E+00 A94026.	0.01+00.0	0.0E+00	0.0E+00 X92841.1	0.0E+00	0.0E+00	0.0E+00								
	Expression ( Signal E		1.44	0.66	. 0.66	96.9	2.39	1.77	1.47	4.25	13.59	2.35	7.7	2.67	2	5.		100	9	1.8	1.97	127											.	1.02
	ORF SEQ EID NO:			14655	14656		14666	14668	14669	14670	14672	14674	14678	14681		14682					14689	14697									14/10			14730
	SEQ ID		9634	9673	8673	0630	200	9685	9896	9687	6896	9691	9694	7698		9698		-		9700	9703	0740		1						_			7 9732	9744
	Probe SEQ ID S		4649	4688	4688	į	4694	4700	4701	4702	4704	4706	4709	4712		4713		4713	4715	47.15	4718	į	4121	7025	47.04	4/30	4/36	4/3/	4738	4740	4744	4746	4747	4760

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Top Hit Descriptor	Homo sapiens farnesyl diphosphate synthase (farnesyl pyrophosphate synthetase, dimethylallytranstransferase, geranytransferase) (FDPS) mRNA	qh68d08.x1 Soeres_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:1849839 3' similar to SW:ATPN_BOVIN Q28852 ATP SYNTHASE G CHAIN, MITOCHONDRIAL;	qh68d08.x1 Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA done IMAGE:1849839 3' similar to SW:ATPN_BOVIN Q28852 ATP SYNTHASE G CHAIN, MITOCHONDRIAL;	qm15f05x1 NCI_CGAP_Lu5 Homo sapiens cDNA clone IMAGE:1881921 3' similar to TR:Q61632 Q61632 EN-2/LACZ FUSION PROTEIN;	Homo sapiens chromosome 21 segment HS21C084	Homo sapiens KIAA0806 gene product (KIAA0808), mRNA	zq66b06.s1 Stratagene neuroepithelium (#937231) Homo sapiens cDNA clone IMAGE:646547 3'	Human ribosomal protein L21 mRNA, complete cds	Human endogenous retroviral DNA (4-1), complete retroviral segment	601303729F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3638118 5	Homo sapiens desmoplakin (DPI, DPII) (DSP) mRNA	Homo sapiens mRNA for KIAA1043 protein, partial cds	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA	no14g09.s1 NCI_CGAP_Phe1 Homo sepiens cDNA clone IMAGE:1100704 3' similar to TR:E239140 E239140 SPALT PROTEIN ;	no14g09.s1 NCI_CGAP_Phe1 Homo sapiens cDNA clone IMAGE:1100704 3' similar to TR:E239140 E239140 SPALT PROTEIN :	no14d09.s1 NCI CGAP Phe1 Homo sapiens cDNA clone IMAGE:1100704 3' similar to TR:E239140	E239140 SPALT PROTEIN;	Homo sapiens HSPC114 mRNA, complete cds	Homo sapiens HSPC114 mRNA, complete cds	Homo sapiens DNA mismatch repair protein (MLH3) gene, complete cds	Homo saplens E2F transcription factor 2 (E2F2) mRNA	Homo sapiens E6-AP ubiquitin-protein ligase (UBE3A) gene, exon 3	Homo sapiens MHC class 1 region	Homo sapiens chromosome 21 segment HS210009	Homo sapiens gammma-cytoplasmic actin (ACTGP3) pseudogene	Bacillus amyloliquefaciens sac8 gene for levansucrase (EC 2.4.1.10)	Homo sapiens gephyth mRNA, complete cds
Top Hit Database Source		EST_HUMAN	EST_HUMAN		Z		EST_HUMAN	NT	LN	EST_HUMAN	M	NT	N	보	EST_HUMAN	FST HUMAN		EST_HUMAN	NT	NT	NT	NT	NT	NT	N T	Į.	N	M
Top Hit Acession No.	4503684 NT	0.0E+00 AI249062.1	0.0E+00 AI249062.1		0.0E+00 AL163284.2	7662319 NT	0.0E+00 AA205437.1			0.0E+00 BE408863.1	4758199 NT	0.0E+00 AB028966.1	8923441 NT	8923441 NT	0.0E+00 AA601246.1	0 0F+00 AA601246 1		0.0E+00 AA601246.1	0.0E+00 AF161463.1	0.0E+00 AF161463.1	0.0E+00 AF195658.1	4758225 NT	0.0E+00 AF016705.1	U53588.1	0.0E+00 AL163209.2	D50657.1	X52988.1	0.0E+00 AF272663.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00 U14967.1	0.0E+00 M10976.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00		0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 U53588.1		0.0E+00 D50657.1	0.0E+00 X52988.1	
Expression Signal	1.96	1.13	1.13	1.07	1.2	1.02	0.86	6.67	1.6	2.99	3.55	2.16	2.53	2.53	-	-		-	1.59	1.59	0.81	0.92	1.28	1.27	1.11	27.33	3.61	
ORF SEQ ID NO:	14732	14735	14736		14762	14767	14774		14789		14794	14797	14804	14805	14815	14816		14817		14819	10289		14831				14866	14882
Exan SEQ ID NO:	9746	9748	9748	l	9779	9785	9792	9797	2086	6086		9820	9830	9830	9843	0843		9843	9844	9844	5275		0986	9862		6986	9892	Ш
Probe SEQ ID NO:	4762	4764	4764	4768	4795	4801	4808	4813	4823	4825	4829	4836	4848	4848	4862	4862		4862	4864	4864	4867	4870	4881	4883	4887	4890	4913	4927

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Top Hit Descriptor	Homo sapiens cyclophilin (USA-CYP) mRNA	ae92b04.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1020367 3'	Homo sapiens PR domain containing 1, with ZNF domain (PRDM1) mRNA	Human endogenous retrovirus-K, LTR U5 and gag gene	Homo sapiens SH2-containing protein Nsp2 mRNA, complete cds	Homo sapiens KIAA0971 protein (KIAA0971), mRNA	Homo sapiens potassium voltage-gated channel, Isk-related family, member 2 (KGNE2) mRNA	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens acidic 82 kDa protein mRNA (HSU15552), mRNA	Homo sapiens coagulation factor C (Limulus polyphemus) homology (COCH), mRNA	Homo saplens G-protein coupled receptor (RE2), mRNA	Homo sapiens G-protein coupled receptor (RE2), mRNA	Homo sapiens mutt. (E. coli) homotog 3 (MLH3), mRNA	DKFZp434L2428_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434L2428 5
Top Hit Database Source	NT	EST_HUMAN	NT	IN	NT	M	TN	NT	NT	FN	NT	TN	NT	TN	EST_HUMAN
Top Hit Acession No.	5454153 NT	0.0E+00 AA683268.1	4557362 NT		0.0E+00 AF124250.1	7662421 NT	4826795 NT	0.0E+00 AF108830.1	0.0E+00 AF108830.1	7657203 NT	4758021 NT	6677700 NT	6677700 NT	7657336 NT	0.0E+00 AL044081.1
Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00 Y08032.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
Expression Signal	1.13	0.99	0.95	0.72	0.92	0.92	0.67	1.07	1.07	1.27	1.17	66.0	66.0	0.74	0.75
ORF SEQ ID NO:	14884	14891	14906	14912	14919	14933	14934	14940	14941	14955	14976	14989	14990	14993	15004
Exon SEQ ID NO:	2086	9913	9328	9934	9942	9955	9820	9963	9963	0866	10005	10020	10020	10024	10037
Probe SEQ ID NO:	4930	4936	4951	4957	4965	4980	4981	4990	4990	6009	5034	5049	5049	5053	2068

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#### CLAIMS

A spatially-addressable set of single exon nucleic acid probes for measuring gene expression in a sample derived
 from human Breast comprising a plurality single exon nucleic probes, said probes comprising any one of the nucleotide sequences set out in SEQ ID NOs: 1 - 5,074 or a complementary sequence, or a portion of such a sequence.

- 10 2. A spatially-addressable set of single exon nucleic acid probes as claimed in claim 1 wherein each of said plurality of probes is separately and addressably amplifiable.
- 3. A spatially-addressable set of single exon nucleic acid probes as claimed in claim 1 wherein each of said plurality of probes is separately and addressably isolatable from said plurality.
- 4. A spatially-addressable set of single exon nucleic acid 20 probes as claimed in any of claims 1 to 3 wherein said probes comprise any one of the nucleotide sequences set out in SEQ ID NOS.: 5,075 - 10,058.
- 5. A spatially-addressable set of single exon nucleic acid 25 probes as claimed in any of claims 1 to 4, wherein each of said plurality of probes is amplifiable using at least one common primer.
- 6. A spatially-addressable set of single exon nucleic acid 30 probes as claimed in any of claims 1 to 5 wherein the set comprises between 50 - 20,000 single exon nucleic acid probes.
- 7. A spatially-addressable set of single exon nucleic acid probes as claimed in any of claims 1 to 6, wherein the

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average length of the single exon nucleic acid probes is between 200 and 500 bp.

- 8. A spatially-addressable set of single exon nucleic acid 5 probes as claimed in any of claims 1 to 7, wherein at least 50% of said single exon nucleic acid probes lack prokaryotic and bacteriophage vector sequence.
- 9. A spatially-addressable set of single exon nucleic acid 10 probes as claimed in any of claims 1 to 8, wherein at least 50% of said single exon nucleic acid probes lack homopolymeric stretches of A or T.
- 10. A spatially-addressable set of single exon nucleic acid 15 probes as claimed in any of claims 1 - 9 characterised in that said set of probes is addressably disposed upon a substrate.
- 11. A spatially-addressable set of single exon nucleic acid 20 probes as claimed in claim 10 wherein said substrate is selected from glass, amorphous silicon, crystalline silicon and plastic.
- 12. A microarray comprising a spatially addressable set of single exon nucleic acid probes as claimed in any of claims 1 11.
- 13. A single exon nucleic acid probe for measuring human gene expression in a sample derived from human Breast

  30 comprising a nucleotide sequence as set out in any of SEQ ID NOs.: 1 5,074 or a complementary sequence or a fragment thereof wherein said probe hybridizes at high stringency to a nucleic acid molecule expressed in the human Breast.

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14. A single exon nucleic acid probe as claimed in claim 13 comprising a nucleotide sequence as set out in any of SEQ ID NOs.: 5,075 - 10,058 or a complementary sequence or a fragment thereof.

- 15. A single exon nucleic acid probe for measuring human gene expression in a sample derived from human Breast which is a nucleic acid molecule having a sequence encoding a peptide comprising a peptide sequence as set out in any of 10 SEQ ID NOs.: 10,059 - 15,009, or a complementary sequence or a fragment thereof wherein said probe hybridizes at high stringency to a nucleic acid expressed in the human Breast.
- 16. A single exon nucleic acid probe as claimed in any one 15 of claims 13 to 15 wherein said single exon nucleic acid probe comprises between 15 and 25 contiguous nucleotides of said SEQ ID NO.
- 17. A single exon nucleic acid probe as claimed in any one 20 of claims 13 to 15, wherein said probe is between 3 - 25 kb in length.
  - 18. A single exon nucleic acid probe as claimed in any one of claims 13 - 17, wherein said probe is DNA, RNA or PNA.
- 25
- 19. A single exon nucleic acid probe as claimed in any one of claims 13 - 18, wherein said probe is detectably labeled.
- 30 20. A single exon nucleic acid probe as claimed in any one of claims 13 - 19, wherein said probe lacks prokaryotic and bacteriophage vector sequence.
- 21. A single exon nucleic acid probe as claimed in any one 35 of claims 13 - 20, wherein said probe lacks homopolymeric

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stretches of A or T.

22. A method of measuring gene expression in a sample derived from human Breast, comprising:

contacting the microarray of claim 12, with a first collection of detectably labeled nucleic acids, said first collection of nucleic acids derived from mRNA of human Breast; and then measuring the label detectably bound to each probe of said microarray.

23. A method of identifying exons in a eukaryotic genome, comprising:

algorithmically predicting at least one exon from genomic sequence of said eukaryote; and then detecting specific hybridization of detectably labeled nucleic acids to a single exon probe,

wherein said detectably labeled nucleic acids are derived from mRNA from the Breast of said eukaryote, said probe is a single exon probe having a fragment identical in sequence to, or complementary in sequence to, said predicted exon, said probe is included within a microarray according to claim 12, and said fragment is selectively hybridizable at high stringency.

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24. A method of assigning exons to a single gene, comprising:

identifying a plurality of exons from genomic sequence according to the method of claim 23; and then

measuring the expression of each of said exons in a plurality of tissues and/or cell types using hybridization to single exon microarrays having a probe with said exon,

35 wherein a common pattern of expression of said exons in

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said plurality of tissues and/or cell types indicates that the exons should be assigned to a single gene.

- 25. A nucleic acid sequence as set out in any of SEQ ID 5 NOs: 1 10,058 which encodes a peptide.
  - 26. A peptide encoded by a sequence as set out in any of SEQ ID Nos: 1 10,058.
- 10 27. A peptide comprising a sequence as set out in any of SEQ ID Nos: 10,059 15,009.

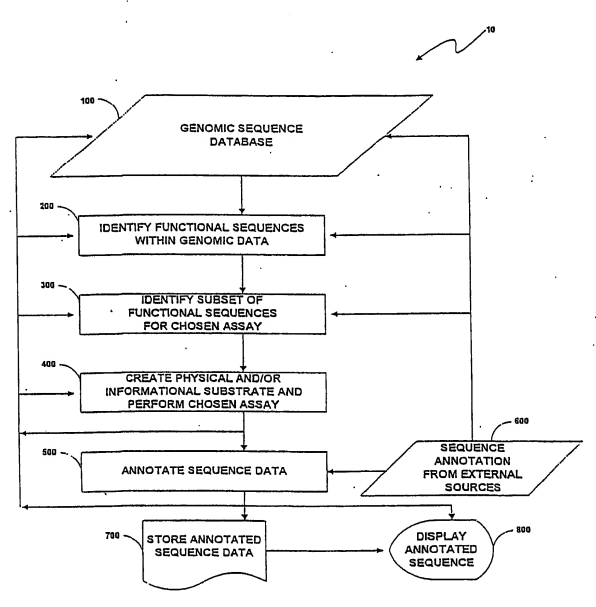


Fig. 1

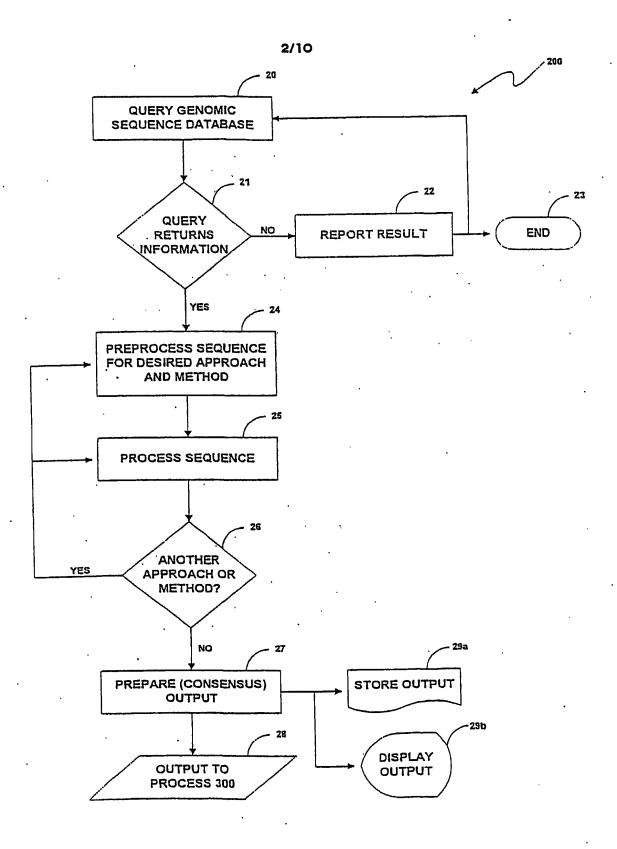


Fig. 2

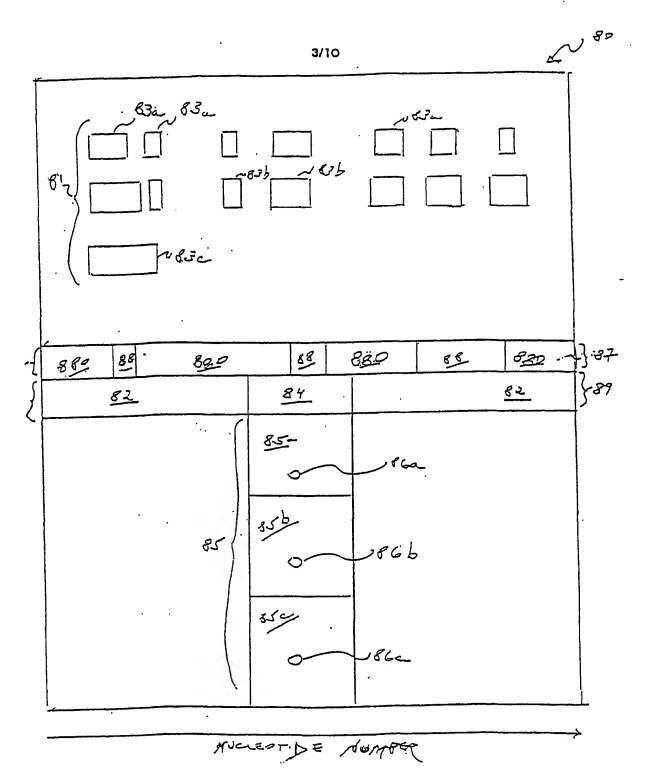


Fig. 3

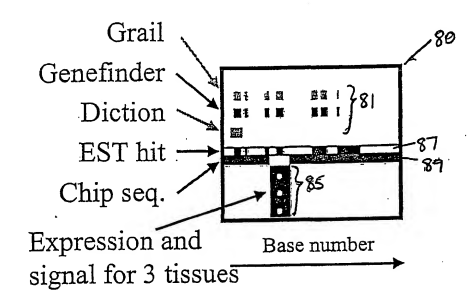


Fig. 4

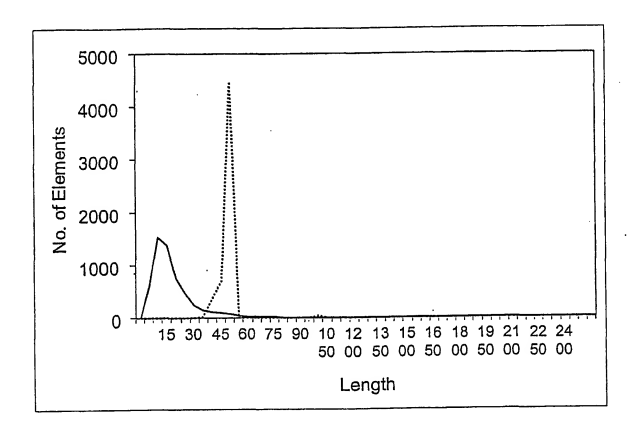


Fig. 5

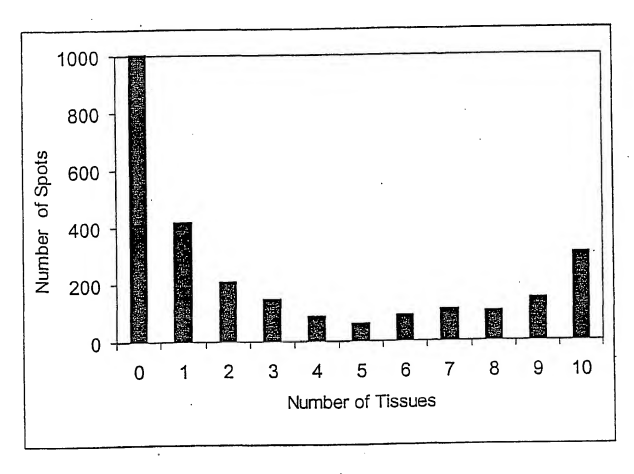
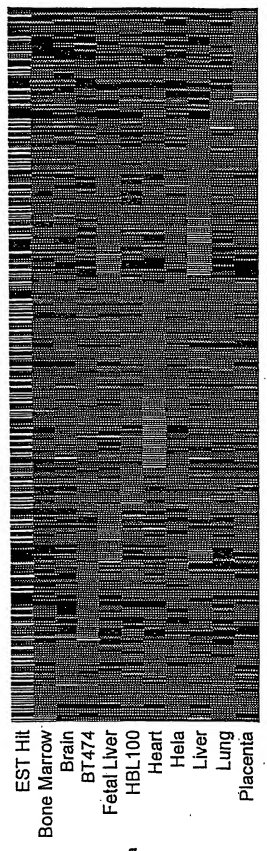


Fig. 6



ce-20 ce-60 ce-100

Fig. 7b

ratio legend

8/10

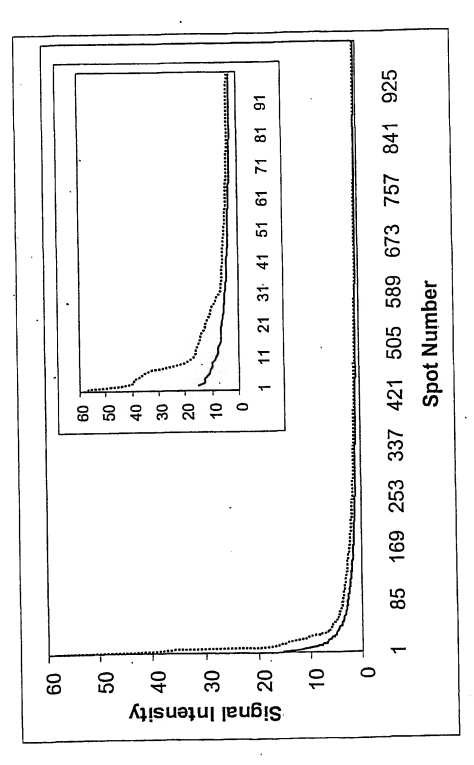


Fig. 8

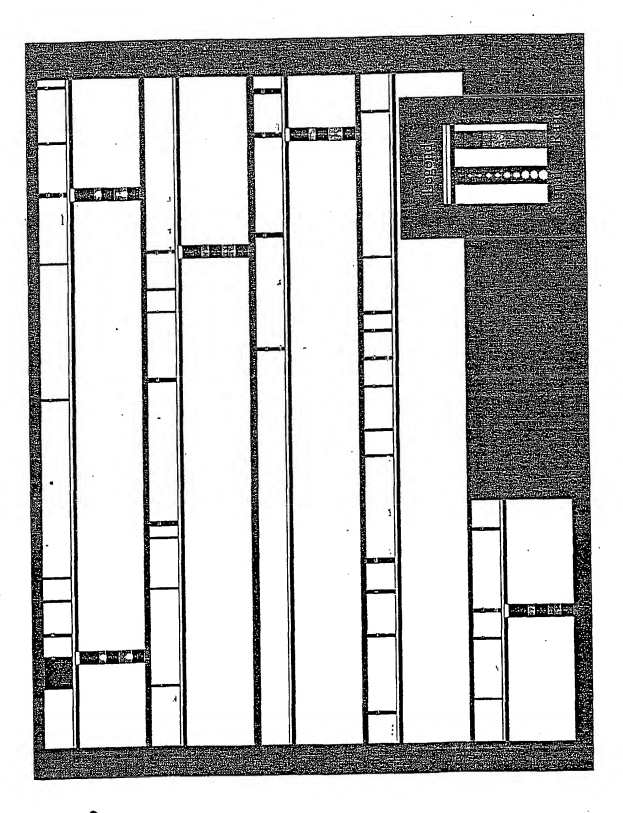
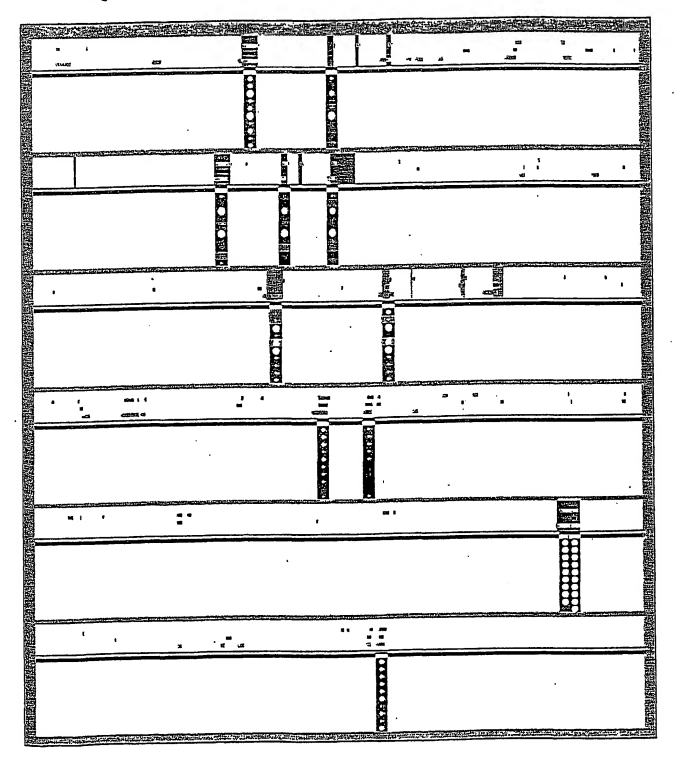


Fig. 10



# (19) World Intellectual Property Organization International Bureau





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60/236,359	27 September 2000 (27.09.2000)	US
0024263.6	4 October 2000 (04.10.2000)	GB

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#### Published:

- with international search report
- with sequence listing part of description published separately in electronic form and available upon request from the International Bureau
- (88) Date of publication of the international search report: 13 February 2003

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

\_\_\_\_\_\_(54) Title: HU

(54) Title: HUMAN GENOME-DERIVED SINGLE EXON NUCLEIC ACID PROBES USEFUL FOR ANALYSIS OF GENE EXPRESSION IN HUMAN BREAST AND HBL 100 CELLS

(57) Abstract: A single exon nucleic acid microarray comprising a plurality of single exon nucleic acid probes for measuring gene expression in a sample derived from human HBL 100 cells is described. Also described are single exon nucleic acid probes expressed in the HBL 100 cells and their use in methods for detecting gene expression.

Int nat Application No PCT/US 01/00661

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12Q1/68 G06F19/00 C07K14/47

According to International Patent Classification (IPC) or to both national classification and IPC

### B. FIELDS SEARCHED

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

BIOSIS, WPI Data, EPO-Internal, MEDLINE, EMBASE, CHEM ABS Data, SEQUENCE SEARCH

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national application No. PCT/US 01/00661

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)								
This inte	rnational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:								
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:								
2. X	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:								
	see FURTHER INFORMATION sheet PCT/ISA/210								
з. 🔲	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).								
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)								
This international Searching Authority found multiple inventions in this international application, as follows:									
	see additional sheet								
1.	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.								
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.								
3. 🗶	As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:								
	1-27 (partially)								
4,	No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:								
_	k on Protest  The additional search fees were accompanied by the applicant's protest.								
Remar	Color and the source of orbitional search fees								
	X No protest accompanied the payment of accumulate search less.								

#### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

### 1. Claims: 1-27 (partially)

A probe comprising the nucleotide sequence SEQ ID 1 (see claim 13), or a fragment thereof having a length of at least 15 bp (see ISA form 206), in particular comprising the sequence SEQ ID 5075 (see p. 92 of the description, which indicates that this sequence corresponds to the exon comprised in SEQ ID 1), spatially addressable set of probes comprising the said sequence (claim 1), microarrays comprising said sequence (claim 12), a method for measuring gene expression (claim 22), a method for identifying exons (claim 23) and a method for assigning exons to a single gene (claim 24) comprising using the said arrays, the peptide encoded by SEQ ID 1 or 5075 (claims 26-27) having the sequence SEQ ID 10059 (see ISA form 206), which is the translation from SEQ ID 5075 (see p. 74 of the description).

### 2. Claims: 1-27(partially)

A probe comprising the nucleotide sequence SEQ ID 2, or a fragment thereof having a length of at least 15 bp (see ISA form 206), in particular comprising the sequence SEQ ID 5076 (see p. 92 of the description, which indicates that this sequence corresponds to the exon comprised in SEQ ID 2), spatially addressable arrays comprising the said sequence, a method for measuring gene expression, a method for identifying exons and a method for assigning exons to a single gene comprising using the said arrays, a peptide encoded by SEQ ID 2 or 13116 having the sequence SEQ ID 10060, which is the translation from SEQ ID 5076 (see p. 74 of the description) (see however last paragraph of the reasoning hereinafter).

...Inventions 3-5074: similar subject-matter as above related to SEQ IDs 3-5074.

### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

### Continuation of Box I.2

The following statements concerning the impossibility of performing a meaningful search according to Art. 17(2) PCT are made for the subject-matter for which a search has been performed and which has been identified as inventions 1 and 2.

- 1) Claims 1-3, 5, 6, 8-15 and 18-24 relate to fragments of undisclosed length or characteristics which cannot therefore be meaningfully searched. These claims have thus been searched only insofar as related to fragments having a length of at least 15 nt (see claim 15 and description pages 10, 1. 10-17 and 69, 1. 14-26).
- 2) Present claims 1-12 and 22-24 relate to an extremely large number of possible sets of nucleic acid probes comprising SEQ ID 1 and 2 and microarrays comprising the said sets. Therefore, the claims lack clarity and concisesness (Art. 6 PCT) to such an extent as to render a meaningful search over their whole scope impossible. Consequently, with respect to the said sets and microarrays the search has been carried out only insofar as related to the SEQ ID 1 and 2 as such.
- 3) In view of the absence of any indication as to which other peptides could be encoded by SEQ ID 1 and 2, the search with respect to claim 26 has been limited to the peptide sequences actually disclosed in the application, i.e. 10059 and 10060 (Art. 6 PCT).
- 4) Claims 15-21 relate to nucleic probes, solely defined in that they code for a polypeptide having the sequence SEQ ID 10059 or 10060. However, a peptide is potentially coded by an extremely large number of nucleic acid sequences. Hence, claims 15-21 lack clarity and concisesness to such an extent as to render a meaningful search over their whole scope impossible. The search has thus been limited to SEQ ID 1, 2, 5075 and 5076.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

iformation on patent family members

Ir nai Application No
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